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**A User's Manual for the
ORIGEN2 Computer Code**

A. G. Croff

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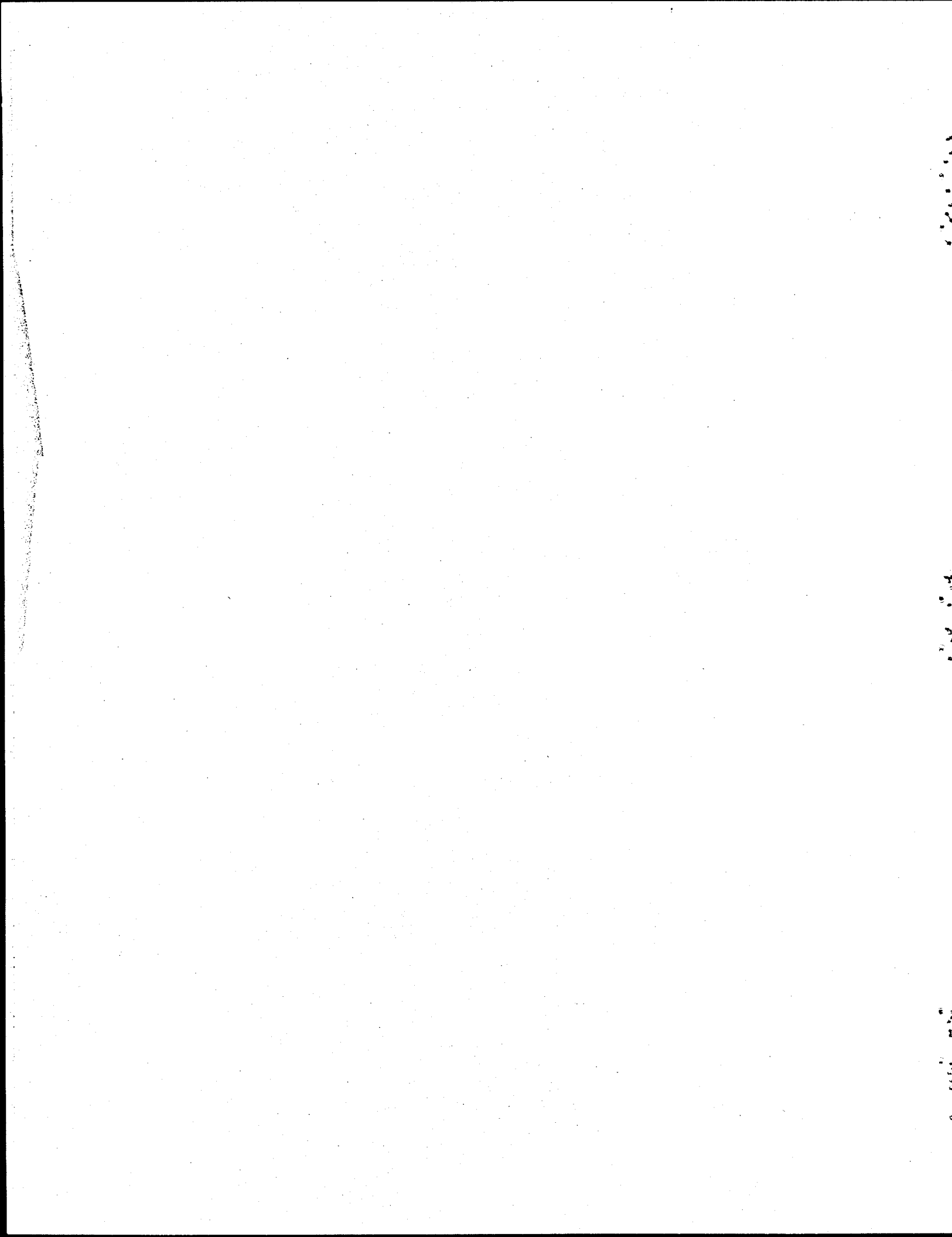
Waste Management Analysis for Nuclear Fuel Cycles
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A USER'S MANUAL FOR THE ORIGEN2 COMPUTER CODE

A. G. Croff 63

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A USER'S MANUAL FOR THE ORIGEN2 COMPUTER CODE

A. G. Croff

ABSTRACT

This report describes how to use a revised version of the ORIGEN computer code, designated ORIGEN2. Included are a description of the input data, input deck organization, and sample input and output. ORIGEN2 can be obtained from the Radiation Shielding Information Center at ORNL.

1. INTRODUCTION

ORIGEN is a widely used computer code for calculating the buildup, decay, and processing of radioactive materials. During the past few years, a sustained effort was undertaken by ORNL to update the original ORIGEN code¹ and its associated data bases. The results of this effort were updates of the reactor models, cross sections, fission product yields, decay data, decay photon data, and the ORIGEN computer code itself.²⁻⁵ The object of interest in this report is the revised version of the ORIGEN computer code, which is called ORIGEN2. Specifically, this report constitutes a detailed user's manual for ORIGEN2.

Section 2 of this report describes several general considerations that differentiate ORIGEN2 from the original version of ORIGEN. These general considerations are very important since (1) their effect is to give ORIGEN2 an outward appearance which is radically different from the original version, and (2) they must be fully understood if the user is to comprehend the rest of the user's manual.

Section 3 describes the nature of several types of data that are initialized before any irradiation or decay calculations are performed. The methods for altering these data are also described in this section.

Section 4, which is the heart of the user's manual, describes the instructions whereby the user directs ORIGEN2 to perform the calculations required to achieve the desired results. It is at this point that the increased flexibility and the more voluminous input requirements of ORIGEN2 become most evident.

Section 5 describes the contents and formats of the decay, cross section/fission product yield, and photon libraries used by ORIGEN2. For most users, the required libraries have been supplied along with ORIGEN2, and Sect. 5 will be of little concern. However, these descriptions are vital for those users who create their own libraries or wish to override certain values in the existing libraries.

Section 6, which is relevant to all users, describes how the initial material compositions used in ORIGEN2 are specified. The format of these data is somewhat, although not radically, different from that of the original ORIGEN.

Section 7 describes the organization of ORIGEN2 input decks for two cases: one with the data libraries on cards, and the other with the data libraries on tape or a direct-access device. This section is important because of the large number of different types of input data required by ORIGEN2 and because of the variability of the input that is required, depending on the options the user elects to invoke.

Finally, Section 8 describes a sample ORIGEN2 input deck (listed in Appendix A), generic ORIGEN2 output, and sample ORIGEN2 output (listed in Appendix B). This type of description is necessary because of the large number of isotopes and table types that can be output by ORIGEN2.

A code package containing ORIGEN2 and its data libraries can be obtained at the following address:

Codes Coordinator
Radiation Shielding Information Center
P.O. Box X
Oak Ridge National Laboratory
Oak Ridge, Tennessee 37830

(615) 574-6176

2. GENERAL CONSIDERATIONS

2.1 ORIGEN2 MAIN

The MAIN routine of ORIGEN2 performs four major functions:

1. provides a mechanism to variably dimension ORIGEN2 to accommodate different problem sizes,
2. provides much of the framework necessary to put some of the arrays to several different uses,
3. calls for the subroutines that perform the desired operations, and
4. provides a mechanism to execute multiple ORIGEN2 problems with a single job.

The third function is handled automatically and will not be discussed. The fourth function is discussed in Sect. 4.29.

ORIGEN2 has been variably dimensioned to allow the user to tailor the size of the executable module to the problem size and/or the available computer space. The size of the ORIGEN2 executable module ranges from about 175K (1K = 1024 bytes = 256 single precision words) to about 600K, principally depending on the number of nuclides being considered.

Figure 2.1 gives a listing of ORIGEN2 MAIN with alphabetic character strings (e.g., CCCC) substituted for numerical array dimensions. A description of each of these array dimensions is given in Table 2.1. The required size of these dimensions principally depends on the number of nuclides being considered in a given case. These nuclides are grouped into three segments as follows:

1. Activation products, which consist of nearly all naturally occurring nuclides, their neutron absorption products, and the decay daughters of these products. This segment is principally used to handle structural materials (e.g., Zircaloy) and fuel impurities.
2. Actinides, which contain the isotopes of the elements thorium (atomic number 90) through einsteinium (atomic number 99) that appear in significant amounts in discharged reactor fuels plus their decay daughters.

```

1 LOGICAL LONG
2 INTEGER*2 LOCA,NONO,KD,LOC,NGF,NGN,NGR,NYIELD,NONP,NQ,NMAX,KAP,
3 $LOCA,NFUDFP
4 DOUBLE PRECISION CIIN,CISUM
5 DIMENSION XNEW(AAAA,BBBB),COEFF (CCCC,BBBB),NPROD(CCCC,BBBB),
6 $NMAX(BBBB),KAP(BBBB)
7 DIMENSION STTFFB(JJJJ,10),ISTTOTI(JJJJ,03),IS(JJJJ),RSTOTTI(JJJJ)
8 DIMENSION A(DDDD),LCCA(DDDD),NFUDFP(FFFF,0000)
9 DIMENSION DR(NNNN),ER(NNNN),PR(NNNN)
10 DIMENSION YYIELD(EEEE),NYIELD(FFFF),RMULV(NNNN,3)
11 DIMENSION ALPHN(GGGG),NUCAN(GGGG),NUCSPU(GGGG),NY(GGGG),YY(GGGG),
12 $FPPSF(GGGG),FPA(GGGG)
13 COMMON /JUNK/ERR,IDE(1),ILITE,IACT,IPF,ITOT,ILMAX,IMAX,IPMAX,
14 $IMAX,IZMAX,AN,XN,QXN,FLUX,POWER,INDEX,TFPEAV(4),IPHMAX
15 COMMON /MAIN3/NSTP,ANMUL,ANEXP,NABMAX, ICNMAX,IAPMAX,IPYMAX
16 C 1766 WORDS ARE NECESSARY IN /NUDSRC/ BEGINNING WITH S
17 C /NUDSRC/ IS USED FOR MULTIPLE PURPOSES.
18 COMMON /NUDSRC/DUM1(CCCC,BBBB),DUM2(HHHH,BBBB),S(2),CIIN(BBBB),
19 $ CISUM(BBBB),NONP(BBBB),NQ(BBBB),XP(BBBB),XPAR(BBBB),XTEMP(BBBB),
20 $ D(BBBB),AP(IIII),LCCP(IIII),LONG(BBBB)
21 COMMON /BIG/NUCL(BBBB),Q(BBBB),FG(0004),TOCAP(BBBB),GENNEU(GGGG),
22 $ALPHAN(GGGG),SPONF(GGGG),SPNU(GGGG),FISS(GGGG),NUCAB(BBBB),
23 $AMPC(BBBB),WMPC(BBBB),XSTORE(JJJJ,BBBB),DIS(BBBB),B(BBBB),
24 $ABUND(KKKK),NONO(BBBB),KD(BBBB),LOC(DDDD),NGF(BBBB),NGN(BBBB),
25 $NGR(LLLL),GGR(LLLL)
26 C DR,ER, AND PR PROVIDE A CONVENIENT MECHANISM FOR INITIALIZING VARIABLE
27 C MULTIPLIER ARAY RMULV.
28 EQUIVALENCE (DR(1),RMULV(1,1)),(ER(1),RMULV(1,2)),
29 $ (PR(1),RMULV(1,3))
30 EQUIVALENCE (DUM1(1,1),COEFF(1,1)),(DUM2(1,1),NPROD(1,1)),
31 $ (NCNP(1),NMAX(1)),(KAP(1),NQ(1)),(XNEW(1,1),DUM1(1,1))
32 EQUIVALENCE (XP(1),ALPHN(1)),(ALPHN(GGGG),NUCAN(1)),(NUCAN(GGGG),
33 $NUCSPU(1)),(NUCSPU(GGGG),NY(1)),(NY(GGGG),YY(1)),(YY(GGGG),
34 $FPPSF(1)),(FPPSF(GGGG),YYIELD(1)),(YYIELD(EEEE),NYIELD(1))
35 CALL Q105F(6)
36 C INITIALIZE PAGE COUNTER
37 NPAGE=IPAGE(0)
38 LX= JJJJ
39 MX= AAAA
40 LC= CCCC
41 ILMAX= HHHH
42 IMAX= GGGG
43 IPMAX= FFFF
44 ITMAX= BBBB
45 IZMAX= DDDD
46 IPHMAX=LLLL
47 IAPMAX=IIII
48 IFYMAX=EEEE
49 NABMAX=KKKK
50 ICNMAX=0000
51 IPC= PPPP
52 LAM=NNNN
53 C NEUTRONS PER NEUTRON-INDUCED FISSION: 0= THERMAL SPECTRUM; 1=FAST SPECTRUM
54 NYTF=1
55 NYTF=0
56 C CALL SUBROUTINE TO READ CARD INPUT FROM UNIT 5, PRINT IT ON UNIT 6, AND
57 C WRITE IT ON UNIT 50. UNIT 50 IS THEN REWOUND AND ORIGEN2 READS THE DATA
58 C FROM UNIT 50.
59 CALL LISTIT(5,6,50)
60 REWIND 50
61 C MAIN1 HANDLES THE MISCELLANEOUS INITIALIZATION DATA
62 1 CALL MAIN1(NYTF,SPNU,ALPHN,NUCAN,NUCSPU,NY,YY,ANMUL,ANEXP)
63 C MAIN2 READS THE ORIGEN2 COMMANDS
64 2 CALL MAIN2(NSTP)
65 C MAIN3 EXECUTES THE ORIGEN2 COMMANDS
66 3 CALL MAIN3(
67 $ LONG,STTFFB,ISTTOTI,IS,RSTOTTI, LX, MX, LC,IPD,
68 $NUCAB, NONO,KD,LOC,NGF,NGN,NGR,NYIELD,NONP,NQ,LOC,P,NMAX,KAP,
69 $LOCA,NFUDFP, CIIN,CISUM,
70 $NUCL,Q,FG,TOCAP,GENNEU,ALPHAN,SPONF,SPNU,FISS,AMPC,WMPC,XSTORE,
71 $DIS,B,GGR,YYIELD,A ,XP,XPAR,XTEMP,D,AP,COEFF,NPROD, XNEW,
72 $ALPHN,NUCAN,NUCSPU,NY,YY,FPPSF,FPA,ABUND,RMULV,LAM)
73 C THIS "GO TO" PROVIDES THE MECHANISM FOR EXECUTING MULTIPLE PROBLEMS WITHIN
74 C A SINGLE JOB.
75 GO TO (1,2,3,4),NSTP
76 4 CONTINUE
77 CALL Q105F(6)
78 STOP 100
79 END

```

Fig. 2.1. Generic ORIGEN2 MAIN subprogram.

Table 2.1. Description of alphabetic array dimensions
in Fig. 2.1

Alphabetic character string in Fig. 2.1	Description
AAAA	Number of output vectors, i.e., MN in XNEW (MX,ITMAX)
BBBB	Maximum number of nuclides = ITMAX
CCCC	Maximum number of non-zero cross-section and decay reactions per nuclide = LC in COEFF(LC,ITMAX)
DDDD	Total number of non-zero matrix elements (Array A)
EEEE	Number of non-zero fission product yields
FFFF	Maximum number of fission products = IFMAX
GGGG	Maximum number of actinides + 1 = IAMAX
HHHH	13 - LC (See C above)
IIII	Maximum number of non-zero elements for long-lived nuclides (Array AP)
JJJJ	Number of storage vectors = LMX in XSTORE(MX,ITMAX)
KKKK	Number of non-zero natural abundances
LLLL	Number of non-zero photon yields
MMMM	Maximum number of light nuclides = ILMAX
NNNN	Maximum number of variable multipliers in RMULV
0000	Number of actinides with both direct fission product yields <u>and</u> a variable fission cross section (usually 3; can be 4 for plutonium-enriched thorium fuels)

3. Fission products, which consist of nuclides produced by actinide fission plus their decay and capture products.

The meaning of the word "vectors" in Table 2.1 is discussed in Sect. 2.4.

ORIGEN2 keeps track of and prints the minimum required size of most of the variably dimensioned arrays (see Sect. 8.2.2). A summary of the recommended dimensions for several problem sizes is given in Table 2.2. The magnitude of the dimensions is dependent on the number of actinide nuclides having direct fission product yields, which can range from zero to eight (see Sect. 4.18). Dimensions are given in Table 2.2 for cases with 0, 4, 6, and 8 actinides having direct fission product yields.

The variable NYTF in MAIN (see Fig. 2.1) indicates whether thermal reactor ($NYTF = 0$) or fast reactor ($NYTF = 1$) neutron yields per neutron-induced fission are to be used (see also Sect. 3.1).

The variables RMULV, DR, ER, FR, and LAM are related to a multiplier used by the MOV (Sect. 4.12) and ADD (Sect. 4.13) commands. LAM is the number of possible multipliers (presently four) in a given set of multipliers. These are specified by initializing variables DR (first set), ER (second set), and FR (third set) using DATA statements in MAIN. Variables DR, ER, and FR are equivalenced to the appropriate portion of RMULV. The variable LAM is passed in subroutine parameter lists for variable dimensioning purposes.

2.2 ORIGEN2 Free-Format Input

With few exceptions, all of the input data to ORIGEN2 can be specified in free format. The free-format read routines are modifications of those written by L. M. Petrie.⁶ The restrictions on free-format input are as follows:

1. All data must appear in the correct order.
2. All data must be of the correct type (e.g., integer or real) and may be in I, F, E, or D format.
3. Each datum must be separated from the next by a comma and/or at least one space.

Table 2.2. Dimensions for various ORIGEN2 case sizes

Parameter	Case															
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Segments considered ^a	AP+A+FP	AP+A+FP	AP+A+FP	AP+A+FP	A+FP	A+FP	A+FP	A+FP	AP+A+FP							
Type of calculation ^b	Any	Any	Any	Any	Any	Any	Any	Any	Any	Any	Decay	Decay	Decay	Decay	Decay	AP+A+FP
Number of actinides with direct fission product yields	4	6	8	4	6	8	0	0	0	0	0	0	0	0	0	AP+A+FP
Alphabetic array dimensions ^c																AP+A+FP
AAAA	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
BBBBd	1676	1676	1676	1000	1000	820	132	700	1676	132	700	880	1000	1676	1676	1676
CCCC	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
DDDDd	6400	7900	9600	5000	6600	8200	1800	400	1500	1700	280	600	1000	5000	8000	9996
EEED	3300	5000	6600	3300	5000	6600	4	4	4	4	4	4	4	3300	5000	6600
FFFFd	880	880	880	880	880	880	880	4	4	4	4	4	4	880	880	880
GGGGd	132	132	132	132	132	132	132	4	4	4	4	4	4	4	4	4
HHHH	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
IIII ^{d,e}	3500	4200	5000	2500	3100	3800	1700	500	1300	600	500	250	250	2500	4500	4500
JJJJ	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
KKKKd	450	450	450	160	160	160	300	12	300	450	12	300	160	300	450	450
LLLLd	7900	7900	4700	4700	4700	1500	3300	7900	1500	3300	3300	3300	4700	4700	4700	4700
NNNNd	700	700	4	4	4	4	4	4	4	4	4	4	4	4	4	4
0000f	4	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
Approximate amount of core required for execution (bytes)g	546	560	576	396K	412K	428K	332K	182K	298K	494	182K	288K	324K	396K	560K	576K

^a AP = activation products; A = actinides and daughters; FP = fission products.^b Any = either irradiation (i.e., IRF or IRF commands) or decay (i.e., DEC command) can be used. Decay = no irradiation; decay only.^c See Table 2.1 and Fig. 2.1 for details on the description and use of these dimensions.^d Array dimension should be evenly divisible by 4 to ensure word boundary alignment.^e Larger dimensions may be required for small irradiation or decay time step. In the limit of zero time, IIII = DDDD.^f Depends on reactor being considered; see Table 2.1, item 0000.^g Can vary, depending on the number of input/output units and buffer sizes.

4. Zero data values must appear explicitly (i.e., a blank is not equivalent to a zero).
5. In general, data may be continued onto multiple records when desired.
6. Certain data must appear as the first datum on a new record. These instances are described later.
7. The maximum record length is 80 bytes.
8. If an end of file is read, control is returned to the calling subroutine.

Thus, in general, the data being read must be in the correct order, must begin on a new card when required, and must be separated by a comma or blank. Other than this, the data may appear anywhere on an input record. In the special case of numbers in E or D format (e.g., 3.8E 01), the space after the E is acceptable and is not considered as the end of the number.

2.3 The ORIGEN2 "Command" Concept

The use of "commands" is one of the principal differences between ORIGEN2 and previous versions of ORIGEN. An ORIGEN2 command directs the computer code to execute a single function, such as a single irradiation step. A series of interrelated commands is generally required to obtain a meaningful result. The series of commands typically ranges from 25 to 200 in number and is similar in logic to a program written in a computer language such as FORTRAN. Thus, the series of commands very much resembles a program which is read and executed by ORIGEN2. The implementation of the command concept in ORIGEN2 is advantageous in that it allows a user to simulate a wide variety of nuclear fuel cycle scenarios in detail, including recycle calculations. The accompanying disadvantage is that the required input is more detailed and more specific than in previous versions of ORIGEN. The currently available ORIGEN2 commands are defined and discussed in Sect. 4.

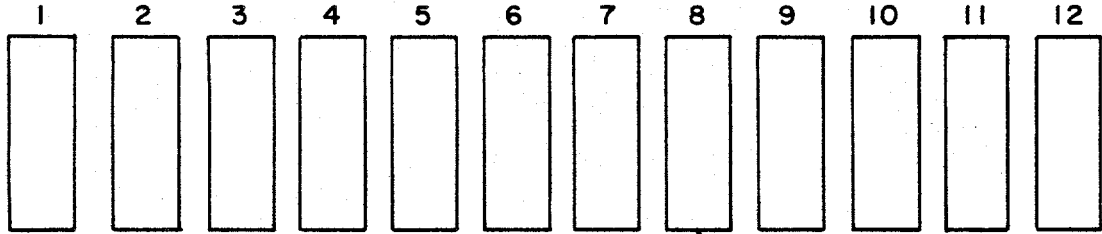
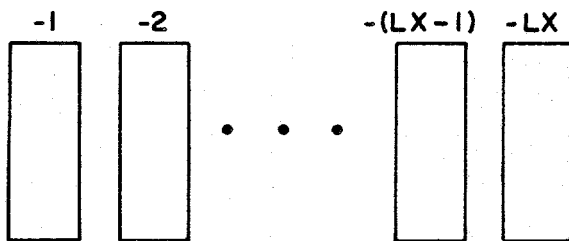
2.4 The Concept of an ORIGEN2 "Vector"

Before attempting to describe the operational details of ORIGEN2, it is important that the user understand the concept of an ORIGEN2 "vector." An ORIGEN2 vector is a one-dimensional array that specifies the amount of each nuclide being considered in an ORIGEN2 case; it is printed as a single column of numbers in ORIGEN2 output. For example, in Case 1 in Table 2.2, which includes actinide, activation product, and fission product nuclides, a vector might specify the amounts of all these nuclides in a spent PWR fuel assembly after 150 days post-irradiation decay time. In this case, the amounts of about 1676 nuclides (dimension BBBB in Tables 2.1 and 2.2) corresponding to these conditions would be specified in the vector. A schematic diagram of the conceptual vector organization in ORIGEN2 is shown in Fig. 2.2. Two basic types of vectors are accessible to the user: output vectors, and storage vectors.

Twelve output vectors are contained in ORIGEN2. These vectors are written when ORIGEN2 output is produced. Each of the vectors is designated by using positive integers corresponding to the relative location of the vector, with the leftmost vector on the output page being vector 1 and the rightmost vector 12. The information in the output vectors is retained under all conditions except one. This exception occurs when a new set of ORIGEN2 commands is read during a single run using the STP command (Sect. 4.29) and the new set of commands includes a LIB command (Sect. 4.18), which reads new ORIGEN2 decay and cross-section data libraries. In this case, the array containing the output vectors is used as scratch space to read the new libraries and the nuclide mass data are lost.

There are a variable number (LX) of storage vectors in ORIGEN2, depending on the variable dimensions employed (see variable JJJJ in Table 2.1). These vectors are used to store intermediate ORIGEN2 results and cannot be output. The vectors are designated by using negative integers from -1 to -LX. The information in the storage vectors is retained under all circumstances, including those where the output vectors are overwritten.

ORNL DWG 79-179

OUTPUT VECTORS (12)STORAGE VECTORS (LX = AS MANY AS REQUIRED)

DETAIL OF A VECTOR

GRAM-ATOMS OF ACTIVATION PRODUCTS	1H • • • ^{211}Po
GRAM-ATOMS OF ACTINIDES	4He • ^{255}Es
GRAM-ATOMS OF FISSION PRODUCTS	3H • • • ^{172}Yb

Fig. 2.2. Organization of ORIGEN2 vectors.

2.5 Description of ORIGEN2 Input/Output Units

ORIGEN2 uses several input and output units to facilitate orderly and flexible code operation. These units and their functions are given in Table 2.3. For a basic ORIGEN2 calculation, units 5, 6, 12, and 50 would be necessary, and the rest of the units could be dummied or omitted. The units not used in the basic calculation are required to execute certain ORIGEN2 commands or to provide useful auxiliary information.

2.6 Card Input Echo

ORIGEN2 has included in it a SUBROUTINE LISTIT, which has the function of providing a card input echo. The cards are read on unit 5, printed on unit 6, and written to unit 50, which is a temporary file. Cards that have a dollar sign (\$) in the first column of the card are printed (on unit 6) but not written (on unit 50), thus allowing for the inclusion of comments in the input stream that will not interfere with the operation of ORIGEN2. Unit 50 is then rewound, and the rest of ORIGEN2 reads this information from unit 50. The units 5, 6, and 50 appear explicitly in the call to LISTIT, which occurs in MAIN. Thus, if the unit numbers given in Table 2.3 are altered, the unit definitions in the LISTIT parameter list in MAIN must also be changed correspondingly.

2.7 ORIGEN2 Nuclide Identifier

The ORIGEN2 nuclide identifier is a six-digit integer that uniquely defines a particular nuclide. This identifier, which is identical with that in the original ORIGEN, is defined as follows:

$$\text{NUCLID} = 10000*Z + 10*A + IS,$$

where

NUCLID = six-digit nuclide identifier

Z = atomic number of nuclide

Table 2.3. Description of ORIGIN2 input/output units

Unit number	Description	Remarks
3	Substitute data for decay and cross-section libraries	Specified by LIB command, Sect. 4.18
4	Alternate unit for reading material compositions	See Sect. 4.6
5	Card reader	Specified in MAIN in call to LISTIT
6	Principal output unit; usually directed to line printer	Specified in BLOCK DATA, variables = IOUT, JOUT, KOUT; see Sect. 4.6
7	Unit to write an output vector	Used by PCH command, Sect. 4.15
9	Decay and cross-section library	Specified by LIB command, Sect. 4.18
10	Photon library	Specified by PHO command, Sect. 4.19
11	Alternate output unit; usually directed to line printer	See Sect. 4.5
12	Table of contents for unit 6 above; usually directed to the line printer	Specified in BLOCK DATA, variable = NTOCA
13	Table of contents for unit 11; usually directed to line printer	Specified in BLOCK DATA, variable = NTOCB
15	Print debugging information	
16	Print variable cross-section information	
50	Data set used to temporarily store input read on unit 5	Specified in BLOCK DATA, variable = IUNIT

A = atomic mass of nuclide
IS = isomeric state indicator
0 = ground state
1 = excited state
2 or greater not permitted

Thus, the nuclide identifier for ^{137}Cs ($Z = 55$, $A = 137$) would be 551370. The trailing zero (or one) is always required. A leading zero, such as for tritium (NUCLID = 010030), is not required. The six-digit identifier for an element is given by

$$\text{ELEMID} = 10000*Z,$$

where ELEMID is the element identifier and Z is defined as above. Thus, the ELEMID for cesium would be 550000.

2.8 Machine Compatibility Considerations

ORIGEN2 has been designed to be as machine-compatible as is possible by using only the FORTRAN computer language, using only standard FORTRAN functions (e.g., SQRT, etc.), using H format specifications for literal data in FORMAT and DATA statements, and minimizing the number of partial-word (i.e., one-byte and two-byte word) arrays. However, in the interest of minimizing space and coding complexity, some features were used that may not be acceptable on non-IBM computers. Specifically, some partial-word arrays are used.

Aspects of ORIGEN2 that are likely to require modification before implementation on other machines are as follows:

1. All partial-length word specifications must be removed for those computers where they are not permitted. These specifications are given by cards at the beginning of each subprogram, and the first characters are INTEGER*2.
2. For those computers with a word length at least twice that of the IBM computers (32 bits), the DOUBLE PRECISION declarations become optional.

3. In two places (subroutines LISTIT and QQREAD), ORIGEN2 is designed to read until an end-of-file is encountered and then branch to another operation. Accommodation of this branch is accomplished differently on different computers, and the user should check this to ensure compatibility.
4. INTEGER FUNCTION QQPACK reads input data, character by character, and constructs words from the characters. As a result of the widely varying word structure on various computers, this routine must be totally changed for each different type of computer. Versions of this subroutine are currently available for IBM and CDC computers.
5. Many non-IBM computers have relatively small core regions for the executing program and a large, directly associated memory for storing the large arrays as opposed to the IBM procedure of placing the entire executing job in core. Thus, for these computers, cards that assign the desired arrays to the directly accessed memory must be included. At the time this report is being issued, this has been accomplished for a CDC 7600 computer.⁷
6. For computers where the use of uninitialized "garbage" in assignment statements will result in errors, the core should be preset to zero.

3. MISCELLANEOUS INITIALIZATION DATA

Because the data discussed in this section are widely varied and are only related by their invariance from case to case, they are categorized as "miscellaneous initialization data." The types of data falling into this category, and the section in which each is discussed, can be summarized as follows:

<u>Section</u>	<u>Data description</u>
3.1	Fission neutron yields per neutron-induced fission
3.2	(α ,n) neutron production rates
3.3	Neutron yield per spontaneous fission
3.4	Fractional reprocessing recoveries for individual elements
3.5	Fractional reprocessing recoveries for element groups
3.6	Assignment of individual elements to fractional reprocessing recovery groups
3.7	Elemental chemical toxicities

All of these data are initialized in a BLOCK DATA statement using the types of information described in the appropriate subsection below.

3.1 Fission Neutron Yield per Neutron-Induced Fission

The BLOCK DATA statement supplies spectrum-weighted single-group fission neutron yields per neutron-induced fission for a thermal reactor (PWR-U) and a fast reactor (advanced-oxide LMFBR). These data are used in calculating the infinite neutron multiplication factor for a mixture of nuclides. These data cannot be altered except by changing the values in the BLOCK DATA routine and recompiling it.

3.2 (α ,n) Neutron Production Rate

The BLOCK DATA routine supplies measured (α ,n) neutron production rates (units = neutrons g⁻¹ sec⁻¹) for nuclides in oxide fuels which override values calculated with an empirical equation in ORIGEN2. The (α ,n) neutron production rates for those nuclides not listed explicitly are calculated from an empirical equation. The parameters in the equation and the explicit values cannot be altered except by changing the values in the BLOCK DATA subroutine and recompiling it.

3.3 Fission Neutron Yield per Spontaneous Fission

The BLOCK DATA routine supplies measured neutron yields per spontaneous fission which override values calculated with an empirical equation in ORIGEN2. These neutron yields, denoted as SF yields, are used to calculate the decay neutron activity of nuclide mixtures. The SF neutron yields for those nuclides not given explicitly are calculated from an empirical equation. These initialization data cannot be altered except by changing the values in the BLOCK DATA routine and recompiling it.

3.4 Fractional Reprocessing Recoveries for Individual Elements

3.4.1 Initialization values

The BLOCK DATA subroutine supplies reprocessing fractional recoveries (FRs) for each individual element. The FRs are used to separate a specified elemental composition into two separate streams. The individual element FRs initially present in ORIGEN2 are given in Table 3.1. A single FR set specifies an FR for each of 99 elements. There are ten sets of individual FRs in ORIGEN2.

The individual FR sets also serve another purpose under certain circumstances. If one or more WAC commands (see Sect. 4.17) are used, then at least one individual-element or element-group (see Sect. 3.5) FR set must contain continuous removal rates for the elements in units

Table 3.1. ORIGEN2 default individual-element fractional recoveries

Element	Fractional recoveries									
	Set 1	Set 2	Set 3	Set 4	Set 5	Set 6	Set 7	Set 8	Set 9	Set 10
H	0.0	0.0	0.0005	0.0	1.0	1.0	0.0	0.0	0.9	1.0
He	0.0	0.0	0.0005	0.0	1.0	1.0	0.0	0.0	0.0	1.0
Li-B	0.0	1.0	0.0005	0.0	1.0	1.0	0.0	0.0	0.0	1.0
C, N	0.0	0.0	0.0005	0.0	1.0	1.0	0.0	0.0	0.0	1.0
O	0.0	1.0	0.0005	0.0	1.0	1.0	0.0	0.0	0.0	1.0
F	0.0	0.001	0.0005	0.0	1.0	1.0	0.0	0.0	0.0	1.0
Ne	0.0	0.0	0.0005	0.0	1.0	1.0	0.0	0.0	0.0	1.0
Na-S	0.0	1.0	0.0005	0.0	1.0	1.0	0.0	0.0	0.0	1.0
Cl	0.0	0.001	0.0005	0.0	1.0	1.0	0.0	0.0	0.0	1.0
Ar	0.0	0.0	0.0005	0.0	1.0	1.0	0.0	0.0	0.0	1.0
K-Se	0.0	1.0	0.0005	0.0	1.0	1.0	0.0	0.0	0.0	1.0
Br	0.0	0.001	0.0005	0.0	1.0	1.0	0.0	0.0	0.0	1.0
Kr	0.0	0.0	0.0005	0.0	1.0	1.0	0.0	0.0	0.0	1.0
Rb-Te	0.0	1.0	0.0005	0.0	1.0	1.0	0.0	0.0	0.0	1.0
I	0.0	0.001	0.0005	0.0	1.0	1.0	0.0	0.0	0.0	1.0
Xe	0.0	0.0	0.0005	0.0	1.0	1.0	0.0	0.0	0.0	1.0
Cs-At	0.0	1.0	0.0005	0.0	1.0	1.0	0.0	0.0	0.0	1.0
Rn	0.0	0.0	0.0005	0.0	1.0	1.0	0.0	0.0	0.0	1.0
Fr-Ac	0.0	1.0	0.0005	0.0	1.0	1.0	0.0	0.0	0.0	1.0
Th	0.0	1.0	0.0005	0.0	1.0	1.0	0.0	0.0	0.0	1.0
Pa	0.0	1.0	0.0005	0.0	1.0	1.0	0.0	0.0	0.0	1.0
U	0.995	1.0	0.0005	0.999	1.0	0.2	0.6	1.0	0.0	1.0
Np	0.0	1.0	0.0005	0.0	0.05	0.05	0.0	0.0	0.0	1.0
Pu	0.995	1.0	0.0005	0.9999	1.0	0.02	0.0	0.0	0.0	1.0
Am-Es	0.0	1.0	0.0005	0.001	0.001	0.0	0.0	0.0	0.0	1.0

of sec^{-1} . The continuous removal rates specified in the FR set are those appropriate for a reactor with continuous fuel reprocessing (e.g., an MSBR). The specified continuous removal rates are used by the WAC command to generate equivalent continuous feed rates of waste during waste decay.

In either of the above cases, the initial data can be altered by using the methods described below.

3.4.2 Overriding initial values

The default FRs for individual elements can be overridden by using the following procedure:

- A. Function: Overrides individual-element FR supplied in the BLOCK DATA subroutine.
- B. Data sequence:

NE(1)	NS(1)	FR(1)
.	.	.
.	.	.
.	.	.
NE(M)	NS(M)	FR(M)
.	.	.
.	.	.
.	.	.
NE(MMAX)	NS(MMAX)	FR(MMAX)

-1

where

NE(M) = one- or two-digit element atomic number (1-99) for the fractional recovery on the Mth card

NS(M) = set number (1-10) for the individual fractional recovery on the Mth card

FR(M) = fractional recovery replacing the initial value for element NE(N) in set NS(N)

MMAX = number of individual-element fractional recoveries being overridden (can be zero)

- C. Number of cards: MMAX+1
- D. Terminate reading these data: NE(MMAX+1).LT.0
- E. Skip reading these data: One card with NE(1).LT.0
- F. Remarks:
 - 1. The FR(M) values also serve to define continuous removal rates for the WAC command (see Sects. 3.4.1 and 4.17). Initial continuous removal rates can be overriden in the same manner as the fractional recoveries.

3.5 Fractional Reprocessing Recoveries for Element Groups

3.5.1 Initialization values

The BLOCK DATA subroutine supplies FR values for a group of elements. These group FRs can be employed in essentially the same manner as the FRs for individual elements (discussed in Sect. 3.4). That is, the group values can be used to separate a single, specified elemental composition into two different streams or to designate continuous removal rates for the WAC command. The FR values for the groups initially present in ORIGEN2 are given in Table 3.2. ORIGEN2 can contain up to 20 groups of elements. There are ten sets of group FR in ORIGEN2, each specifying the FR for all groups.

The initial-element group FR can be altered by using the procedure described in the subsections that follow.

3.5.2 Overriding initial values

The default-element group FR can be overriden by using the procedure described below.

- A. Function: Override element group FR supplied by the BLOCK DATA subroutine.

Table 3.2. ORIGEN2 default element-group fractional recoveries

B. Data sequence:

NG(1)	NS(1)	FR(1)
.	.	.
.	.	.
.	.	.
NG(L)	NS(L)	FR(L)
.	.	.
.	.	.
.	.	.
NG(LMAX)	NS(LMAX)	FR(LMAX)

-1

where

NG(L) = one- or two-digit element group number (1-20) for the fractional recovery on card L

NS(L) = set number (1-10) for the element-group fractional recoveries on the card L

FR(L) = fractional recovery replacing the initial value for group NG(L) in set NS(L)

LMAX = number of group fractional recoveries being overridden
(can be zero)

C. Number of cards: LMAX+1

D. Terminate reading these data: NG(LMAX+1).LT.0

E. Skip reading these data: One card with NG(1).LT.0

F. Remarks:

1. The FR(L) also serve to define continuous removal rates for the WAC command (see Sects. 3.4.1, 3.5.1, and 4.27). Initial continuous removal rates can be overridden in the same manner as the group fractional recoveries.

3.6 Assignment of Elements to Fractional Recovery Groups

3.6.1 Initialization values

The BLOCK DATA subroutine also assigns each of the 99 elements to one of the 20-element groups discussed in Sect. 3.5. Any number of elements may be assigned to a given group, but an individual element can be a member of only one group. The initial membership of the ORIGEN2 element group is given in Table 3.3.

The assignment of elements to FR groups can be altered by using the procedure described below.

3.6.2 Overriding initial values

The membership of the default element group can be overridden by using the procedure described below.

A. Function: Override element-group membership assignments supplied by the BLOCK DATA subroutine.

B. Data sequence:

NE(1) NG(1)

.

.

.

NE(I) NG(I)

.

.

.

NE(IMAX) NG(IMAX)

-1

where

NE(I) = one- or two-digit element atomic number (1-99) on Card 1

NG(I) = one- or two-digit element group number (1-20) where element NE(I) is to be assigned

IMAX = number of element assignments being overridden (can be zero)

Table 3.3. Membership of ORIGEN2
default element group

Group	Elements in group
1	All elements except those in groups 2-14
2	Th
3	Pa
4	U
5	Np
6	Pu
7	Am
8	Cm
9	Bk
10	Cf
11	Es
12	F, Cl, Br, I
13	He, C, N, Ne, Ar, Kr, Xe, Rn
14	H
15-20	None

- C. Number of cards: IMAX+1
- D. Terminate reading these data: NE(IMAX+1).LT.0
- E. Skip reading these data: One card with NG(1).LT.0

3.7 Elemental Chemical Toxicities

The BLOCK DATA subroutine supplies maximum permissible concentrations (MPCs) for each of the chemical elements in water. The MPC is used to calculate the volume of water required to dilute a given amount of an element to a concentration corresponding to its MPC. The volume of water required for each element in a mixture is assumed to yield the total volume of dilution water required and thus a measure of the chemical toxicity of the elemental mixture. These data cannot be altered except by changing the values in the BLOCK DATA subroutine and recompiling it.

4. ORIGEN2 COMMANDS

The instructions defined in this section, called ORIGEN2 commands, enable the user to precisely define the order in which any or all of the ORIGEN2 program functions are executed. This procedure is analogous to writing a FORTRAN program in that the commands define a series of operations which will be performed sequentially, with the sequence being variable at the user's option. The use of the commands to define the ORIGEN2 problem flowsheet allows the use of a "DO loop" command, which executes a set of instructions within the range of the loop a prescribed number of times. Coupled with other options, this gives the user the capability for easily investigating fuel recycle (e.g., plutonium) and nuclear fuel cycle waste production rates as a function of time.

The general format of the ORIGEN2 commands is

COM PARM(1), PARM(2), . . . PARM(I) ,

where COM is a keyword defining the instruction type and the PARM(I) are parameters supplying various data necessary for the execution of the operational commands. Details on the data format are given in Sect. 2.2. A list of the ORIGEN2 commands and a brief description of their functions are given in Table 4.1.

Before attempting to use ORIGEN2, it should be noted that there are certain restrictions on the order in which the commands must occur. The primary restriction is that the LIB command (Sect. 4.18), which reads the decay and cross-section libraries, must precede most other commands since it defines the list of nuclides being considered. Other restrictions will be noted when the individual commands are discussed.

Each ORIGEN2 command can be present in a single input stream a maximum number of times; the limit depends on the specific command. This limit is given in the section (below) that describes each individual command. The limits can be changed by varying the dimensions of the appropriate array(s) within the ORIGEN2 source deck. The limit on the total number of ORIGEN2 commands that may be used is 300, a number which can also be changed by varying array dimensions within the source deck.

Table 4.1. List of ORIGEN2 commands

Command keyword	Description	Section	Page
ADD	Add two vectors	4.13	40
BAS	Case basis	4.3	28
BUP	Burnup calculation	4.14	42
CON	Continuation	4.28	60
CUT	Cutoff fractions for summary tables	4.9	34
DEC	Decay	4.23	54
DOL	DO loop	4.11	48
END	Terminate execution	4.30	61
FAC	Calculate a multiplication factor	4.4	28
HED	Vector headings	4.7	33
INP	Read input composition, continuous removal rate, and continuous feed rate	4.6	31
IRF	Flux irradiation	4.21	50
IRP	Specific power irradiation	4.22	52
KEQ	Match infinite multiplication factors	4.10	36
LIB	Library print control	4.18	45
LIP	Library print control	4.16	43
LPU	Data library replacement cards	4.20	49
MOV	Move nuclide composition from vector to vector	4.12	38
OPTA	Specify actinide nuclide output table options	4.26	58
OPTF	Specify fission product nuclide output table options	4.27	59
OPTL	Specify activation product output table options	4.25	56
OUT	Print calculated results	4.5	29
PCH	Punch an output vector	4.15	42
PHO	Read photon libraries	4.19	47
PRO	Reprocess fuel	4.24	55
RDA	Read comments regarding case being input	4.1	27
REC	Loop counter	4.8	34
TIT	Case title	4.2	27
WAC	Nuclide accumulation	4.17	44

4.1 RDA — Read Comments Regarding Case Being Input

A. Function: Prints alphanumeric comments among the listing of the operational commands being input.

B. Data sequence:

RDA COMMENT(S)

where

RDA = command keyword

COMMENT(S) = alphanumeric message

C. Allowable number of RDA commands: Maximum total number of commands.

D. Propagation: None.

E. Remarks: These comments are printed in the listing created when ORIGEN2 is interpreting the commands, which is separate from the card input echo described in Sect. 2.6.

4.2 TIT — Case Title

A. Function: Supplies case title printed in ORIGEN2 output.

B. Data sequence:

TIT A(9), . . . A(80)

where

TIT = command keyword

A(I) = alphanumeric characters in columns 9-80 only

C. Allowable number of TIT commands: 20

D. Propagation: Until changed.

E. Remarks: None.

4.3 BAS — Case Basis

A. Function: Supplies case basis printed in ORIGEN2 output.

B. Data sequence:

BAS A(9), . . . A(80)

where

BAS = command keyword

A(I) = alphanumeric characters in columns 9-80 only

C. Allowable number of BAS commands: 10

D. Propagation: Until changed.

E. Remarks: The BAS command only supplies an alphanumeric message.

The user is responsible for the consistency of the basis,
the input material masses, specific power, etc.

4.4 FAC — Calculate a Multiplication Factor Based on Total Vector Masses

A. Function: Calculates a multiplication factor, FACTOR[NFAC(1)],
based on the total actinide plus fission product masses
in one or two vectors for use in MOV (see Sect. 4.12) or
ADD (see Sect. 4.13) commands.

B. Data sequence:

FAC NFAC(1), . . . NFAC(4), RFAC(1)

where

FAC = command keyword

NFAC(1) = number of factor calculated by this command (must
be greater than zero and less than or equal to the
maximum number of FAC commands)

NFAC(2) = vector number

NFAC(3) = vector number

NFAC(4) = method for calculating FACTOR[NFAC(1)]:

- = 1 FACTOR[NFAC(1)] = T[NFAC(2)]+T[NFAC(3)]
- = 2 FACTOR[NFAC(1)] = T[NFAC(2)]=T[NFAC(3)]
- = 3 FACTOR[NFAC(1)] = T[NFAC(2)]*T[NFAC(3)]
- = 4 FACTOR[NFAC(1)] = T[NFAC(2)]/T[NFAC(3)]
- = 5 FACTOR[NFAC(1)] = T[NFAC(2)]
- = 6 FACTOR[NFAC(1)] = T[NFAC(3)]
- = 7 FACTOR[NFAC(1)] = 1.0/T[NFAC(2)]
- = 8 FACTOR[NFAC(1)] = 1.0/T[NFAC(3)]

where the T[NFAC(I)] are the total fission product plus actinide masses for the indicated vectors, expressed in kilograms.

RFAC(1) = constant value to be used in place of the T[NFAC(I)]:

- .GT.0 = substitute RFAC(1) for T[NFAC(2)] when calculating FACTOR[NFAC(1)]
- .EQ.0 = use the T[NFAC(I)] as defined
- .LT.0 = substitute [-RFAC(I)] for T[NFAC(3)] when calculating FACTOR[NFAC(1)]

The units of RFAC(1) are kilograms.

C. Allowed number of FAC commands: 20

D. Propagation: Until another FAC command with the same value of NFAC(1) is executed.

E. Remarks: Some characteristic results from this command are printed on unit 15.

4.5 OUT - Print Calculated Results

A. Function: Calls for the calculated results in some or all of the output vectors to be printed.

B. Data sequence:

OUT NOUT(1), . . . NOUT(4)

where

OUT = command keyword

NOUT(1) = number of vectors to be printed beginning with the first vector:

.GT.0 = output on units IOUT, JOUT, and KOUT (Unit 6)

.LT.0 = output on unit 11

NOUT(2) = frequency of print if instruction is in a loop

(Sect. 4.11) [print occurs first time through loop and every NOUT(2)th recycle thereafter]

NOUT(3) = print number of present recycle:

.GT.0 = yes

.LE.0 = no

NOUT(4) = parameter controlling type of summary table printed:

.LT.0 = all vectors tested for inclusion in summary table except vector -NOUT(4)

.EQ.0 = all vectors tested for inclusion in summary table

.GT.0 = only vector NOUT(4) tested to see if a nuclide is included in the summary table

C. Allowable number of OUT commands: 20

D. Propagation: None.

E. Remarks:

1. If NOUT(2).NE.1, a REC command must be employed (Sect. 4.8).

**4.6 INP - Read Input Composition, Continuous Removal Rate,
and Continuous Feed Rate**

A. Function: Calls for nuclide composition, continuous nuclide feed rate, or continuous elemental removal rate to be read.

B. Data sequence:

INP NINP(1), . . . NINP(6)

where

INP = command keyword

NINP(1) = number of vector in which initial compositions are to be stored

NINP(2) = read nuclide composition:

.EQ.0 = no

.EQ.1 = yes; units are g/basis unit (read on unit 5)

.EQ.2 = yes; units are g-atoms/basis unit (read on unit 5)

.EQ.-1 = yes; units are g/basis unit (read on unit 4)

.EQ.-2 = yes; units are g-atoms/basis unit (read on unit 4)

NINP(3) = read continuous nuclide feed rate:

.LT.0 = no

.EQ.1 = yes; units are g/(time)(basis unit)

.EQ.2 = yes; units are g-atoms/(time)(basis unit)

See NINP(5) for specification of time units.

NINP(4) = read element removal rate per unit time:

.LT.0 = no read; no propagation

.EQ.0 = no read, but propagate previously read values

.GT.0 = read NINP(4) data pairs (see Sect. 6.3)

See NINP(6) for specification of time units.

NINP(5) = time units of continuous nuclide feed rate data
(see Table 4.2)

NINP(6) = time units of continuous elemental removal rate data
(see Table 4.2)

Table 4.2. Time unit designation

1 = seconds
2 = minutes
3 = hours
4 = days
5 = years
6 = stable
7 = 10^3 years (kY)
8 = 10^6 years (MY)
9 = 10^9 years (GY)

- C. Allowable number of INP commands: 15
- D. Propagation: None.
- E. Remarks: User is responsible for the consistency of the calculational basis with the input masses.

4.7 HED — Vector Headings

- A. Function: Allows alphanumeric vector headings to be specified.
- B. Data sequence:

HED NHED A(1), . . . A(10)

where

HED = command keyword

NHED = number of vector which is to be given heading

A(I) = ten-character alphanumeric heading anyplace on the card to the right of NHED

- C. Allowable number of HED commands: 50

- D. Propagation: Until the vector is overwritten.

- E. Remarks:

1. The heading is moved with the vector when the MOV (Sect. 14.12) and ADD (Sect. 14.13) commands are used.
2. If a HED command is to be used to label either a vector of input concentrations [vector NINP(1), Sect. 4.6] or the vectors resulting from a PRO command [vectors NPRO(2) and NPRO(3), Sect. 4.24], the HED command must follow the INP or PRO command.
3. If A(1) is an apostrophe or asterisk (*), the ten characters immediately following A(1) are taken as the vector heading. This allows for the inclusion of leading blanks.

4.8 REC - Loop Counter

A. Function: Counts the number of times that a loop (DOL command, Sect. 14.11) has been executed.

B. Data sequence:

REC

where

REC = command keyword

C. Allowable number of REC commands: 1

D. Propagation: None.

E. Remarks:

1. This counter is output as the "Recycle #" in ORIGEN2 output.

4.9 CUT - Cutoff Fractions for Summary Tables

A. Function: Override default cutoff fractions for summary output tables.

B. Data sequence:

CUT[NCUT(1), RCUT(1)], . . . [NCUT(NT), RCUT(NT)], -1

where

CUT = operational command

NCUT(I) = number of the output table to which cutoff fraction

RCUT(I) is to apply (see Table 4.3 for table numbers
and descriptions)

RCUT(I) = new cutoff fraction for table number NCUT(I)

NT = total number of default cutoff values which are
being overridden with this CUT command

C. Allowable number of CUT commands: 3

D. Propagation: Until changed.

Table 4.3. Description of ORIGEN2 output table

Table number	Description of table	Units
1	Isotopic composition of each element	atom fraction
2	Isotopic composition of each element	weight fraction
3	Composition	gram-atoms
4	Composition	atom fraction
5	Composition	grams
6	Composition	weight fraction
7	Radioactivity (total)	Ci
8	Radioactivity (total)	fractional
9	Thermal power	watts
10	Thermal power	fractional
11	Not used	
12	Not used	
13	Radioactive inhalation hazard	m ³ air
14	Radioactive inhalation hazard	fractional
15	Radioactive ingestion hazard	m ³ water
16	Radioactive ingestion hazard	fractional
17	Chemical ingestion hazard	m ³ water
18	Chemical ingestion hazard	fractional
19	Neutron absorption rate	neutrons/sec
20	Neutron absorption rate	fractional
21	Neutron-induced fission rate	fissions/sec
22	Neutron-induced fission rate	fractional
23	Radioactivity (alpha)	Ci
24	Radioactivity (alpha)	fractional
25	(alpha,n) neutron production	neutrons/sec
26	Spontaneous fission neutron production	neutrons/sec
27	Photon emission rate	photons/sec
28	Set test parameter ERR	-

E. Remarks:

1. If an output value for a particular nuclide is less than the cutoff fraction multiplied by the total table value for all vectors being tested (see Sect. 4.5 for additional details on which vectors are tested), then that particular nuclide is not printed.
2. Table number 28 can be used to override the default value for ERR, presently set at 1.0E-25. ERR is used in logical IF statements instead of 0.0.
3. An integer -1 must follow RCUT(NT) unless all 28 cutoff fractions are specified.
4. The default cutoff fractions for the first 26 tables (see Table 4.3) are 0.001; for Table 27 the cutoff is 0.01.
5. The [NCUT(I),RCUT(I)] may continue onto subsequent cards. No operational command is used on the additional cards.
6. The application of the cutoff value to photon tables is somewhat different; it is discussed in Sect. 8.2.2.

4.10 KEQ — Match Infinite Multiplication Factors

A. Function: Blend materials in two vectors so that the resulting infinite multiplication factor (IMF) matches that of another vector or an input value.

B. Data sequence:

KEQ NKEQ(1), NKEQ(2), NKEQ(3), NKEQ(4), NKEQ(5), RKEQ(1)

where

KEQ = command keyword

NKEQ(1) = vector whose IMF is to be matched by vector NKEQ(4)

NKEQ(2) = vector whose material is to be wholly included in the final blended material in vector NKEQ(4)

NKEQ(3) = vector whose material is to be apportioned to obtain the proper IMF for vector NKEQ(4)

NKEQ(4) = vector containing all material in vector NKEQ(2) plus part of the material in NKEQ(3) and having the same IMF as either vector NKEQ(1) or RKEQ(1); that is,

$$\text{NKEQ}(4) = \text{NKEQ}(2) + f * \text{NKEQ}(3)$$

where f is the factor by which NKEQ(3) must be multiplied to obtain the correct IMF for NKEQ(4).

NKEQ(5) = vector containing the portion of NKEQ(3) not blended into NKEQ(4); that is,

$$\text{NKEQ}(5) = (1-f) * \text{NKEQ}(3)$$

If $(1-f)$ is less than zero, then NKEQ(5) is set to zero.

RKEQ(1) = desired final IMF for vector NKEQ(4) if RKEQ(1).GT.0.0.

If RKEQ(1).LT.0.0, the IMF of vector NKEQ(4) is matched to that of vector NKEQ(1). If RKEQ(1).EQ.0.0, the IMF is equal to RMULV(NREC,1). The RMULV values are specified in a data statement in MAIN (see Sect. 2.1); the NREC parameter is described in Sect. 4.8.

C. Allowable number of KEQ commands: 3

D. Propagation: None.

E. Remarks:

1. The equation used to calculate the parameter f , by which vector NKEQ(3) is multiplied before being combined with material in vector NKEQ(2) and being placed in vector NKEQ(4) is given by

$$f = (k_2 - k_1) * D_2 / (k_1 - k_3) * D_3$$

where

k_1 = IMF to be matched from vector NKEQ(1) or RKEQ(1)

k_2 = IMF of material in vector NKEQ(2)

k_3 = IMF of material in vector NKEQ(3)

D_2 = neutron absorption rate of material in vector NKEQ(2), neutrons sec⁻¹

D_3 = neutron absorption rate of material in vector NKEQ(3), neutrons sec⁻¹

2. Some characteristic results from this command are printed on unit 15.

4.11 DOL - DO Loop

A. Function: A "DO loop" which executes the commands within its range a prescribed number of times.

B. Data sequence:

DOL NDOL(1), NDOL(2)

where

DOL = command keyword

NDOL(1) = number of the CON command (Sect. 4.28) which defines the range of this DOL. Each DOL must have a unique CON associated with it.

NDOL(2) = the total number of times the instructions within the loop are to be executed

C. Allowable number of DOL commands: 2

D. Propagation: None.

E. Remarks: None.

4.12 MOV - Move Nuclide Composition from Vector to Vector

A. Function: Moves (i.e., copies) the nuclide concentration data in one vector to another vector, nuclide by nuclide.

B. Data sequence:

MOV NMOV(1), NMOV(2), NMOV(3), RMOV(1)

where

MOV = command keyword

NMOV(1) = number of the vector where the concentrations to be moved are presently stored

NMOV(2) = number of the vector where the concentrations in vector NMOV(1) are to be moved. May be the same as NMOV(1).

NMOV(3) = source of additional multiplier

.GT.0 = number of variable multiplier vector that contains the additional factors by which vector NMOV(1) is to be multiplied before being moved to vector NMOV(2). The variable multipliers are in array RMULV and are initialized with a DATA statement in MAIN. The particular element of RMULV used is

RMULV[NREC, NMOV(3)]

where NREC is the recycle number (Sect. 4.8). The total multiplier, RMULT, is given by

RMULT = RMULV[NREC, NMOV(3)]*RMOV(1).

NREC must be defined to use the variable multiplier option.

.EQ.0 = no additional multiplier is used; that is,

RMULT = RMOV(1).

.LT.0 = The additional multiplier to be used was previously calculated by an FAC command (see Sect. 4.4) and designated as FACTOR[NFAC(1)] at that time. To use this factor, set NMOV(3) = -NFAC(1); the total multiplier is then given by

RMULT = FACTOR[-NMOV(3)]*RMOV(1).

RMOV(1) = factor by which vector NMOV(1) is to be multiplied before being stored in vector NMOV(2).

C. Allowable number of MOV commands: 99

D. Propagation: None.

E. Remarks:

1. Vector NMOV(2) can be zeroed by moving another vector to NMOV(2) with RMOV(1) = 0.0.
2. The information in vector NMOV(1) is not destroyed by the MOV command.
3. Vector NMOV(2) will have the same heading as vector NMOV(1) after the MOV command has been executed.

4.13 ADD -- Add Two Vectors

A. Function: Adds the nuclide concentration data in one vector to that in another vector, nuclide by nuclide.

B. Data sequence:

ADD NADD(1), NADD(2), NADD(3), RADD(1)

where

ADD = operational command

NADD(1) = number of the vector where the concentrations to be added are presently stored

NADD(2) = number of the vector to which the concentrations in vector NADD(1) are to be added

NADD(3) = source of additional multiplier

.GT.0 = if NADD(3).GT.0, it is the number of the variable multiplier vector which contains the factors by which vector NADD(1) is to be multiplied before being added to vector NADD(2). The variable multipliers are in array RMULV and are initialized with a DATA statement in MAIN. The particular element of RMULV used is

RMULV[NREC, NADD(3)]

where NREC is the recycle number (see Sect. 4.8). The total multiplier, RMULT, is given by

RMULT = RMULV[NREC,NADD(3)]*RADD(1)

NREC must be defined to use this option (see Sect. 4.8).

.EQ.0 = no additional multiplier used; that is,

RMULT = RADD(1).

.LT.0 = the additional multiplier to be used was previously calculated by a FAC command (see Sect. 4.4) and designated as FACTOR[NFAC(1)]. To use this factor, set NADD(3) = -NFAC(1); the total multiplier is then given by

RMULT = FACTOR[-NADD(3)]*RADD(1)

RADD(1) = factor by which vector NADD(1) is to be multiplied before being added to vector NADD(2) or as specified under NADD(3) above.

C. Allowable number of ADD commands: 30

D. Propagation: None.

E. Remarks:

1. Vector NADD(1) may be subtracted from vector NADD(2) by setting RADD(1) = -1.0. (CAUTION: Negative nuclide concentrations can result in fatal errors.)
2. The information in vector RADD(1) is not altered by the ADD command.
3. Vector NADD(2) will have the same headings as vector NADD(1) after the ADD command has been executed.

4.14 BUP — Burnup Calculation

A. Function: Defines the basis and calculates the average burnup, flux, and specific power for an irradiation.

B. Data sequence:

BUP

Irradiation

BUP

where

BUP = command keyword

Irradiation = the operational commands (generally several IRPs or IRFs) that describe the fuel irradiation upon which the burnup calculation is to be based.

C. Allowable number of BUP commands: 20 (ten pair).

D. Propagation: Until superseded by other BUP commands.

E. Remarks:

1. A BUP command must appear both before and after the statements constituting the fuel irradiation upon which the burnup calculation is to be based. Other commands may be present between the BUP statements.

4.15 PCH — Punch an Output Vector

A. Function: Punch a designated output vector in ORIGEN2-readable format or write it to a disk file.

B. Data sequence:

PCH NPCH(1), NPCH(2), NPCH(3)

where

PCH = command keyword

NPCH(1) = control character for light nuclide and structural material punch

NPCH(2) = control character for actinide nuclide punch

NPCH(3) = control character for fission product nuclide punch

If NPCH(1) .EQ.0 - no punch

.GT.0 - number of output vector to be punched

.LT.0 - number of storage vector to be punched

C. Allowable number of PCH commands: 54

D. Propagation: None.

E. Remarks:

1. Format of punched output is [2X,I2,4(IX),I6,2X,IPE10.4)]; see Sect. 6.1 for details.
2. Units of punched output are g-atoms.
3. The last record (card) written by each PCH command is

0 BURNUP FLUX SPECIFIC POWER.

The burnup, flux, and specific power are average values produced by the BUP command (Sect. 4.14) and must be present for a file read on unit 4 [NINP(2).LT.0; see Sect. 4.6].

These parameters are not necessary for input material compositions read with NINP(2).GT.0.

4.16 LIP - Library Print Control

A. Function: Controls the printing of the input data libraries.

B. Data sequence:

LIP NLIP(1), NLIP(2), NLIP(3)

where

LIP = command keyword

NLIP(1) = control character for decay library print

NLIP(2) = control character for cross-section library print

NLIP(3) = control character for photon library print

If NLIP(I).EQ.0 - no print

.GT.0 - print library

- C. Allowable number of LIP commands: 5
- D. Propagation: Until superseded.
- E. Remarks: None.

4.17 WAC - Nuclide Accumulation

A. Function: Multiplies a concentration vector by a fractional recovery vector and stores the result in vector B, which contains continuous feed rates.

B. Data sequence:

WAC NWAC(1), NWAC(2)

where

WAC = command keyword

NWAC(1) = number of fractional recovery vector (Sects. 3.4 and 3.5)
which is to multiply concentration vector NWAC(2).

Fractional recovery NWAC(1) should contain the removal rate of each element from the system in units of sec^{-1}
(equivalent to the feed rate to the next system being analyzed).

NWAC(2) = number of concentration vector which is to be multiplied
by fractional recovery vector NWAC(1)

C. Maximum allowable number of WAC commands: 2

D. Propagation: None.

E. Remarks:

1. This command will enable the continuous accumulation of waste from a reactor with continuous reprocessing (e.g., an MSBR) to be calculated. The steady-state fuel composition in vector NWAC(2) is multiplied by the appropriate continuous removal rates stored in fractional recovery vector NWAC(1); the result is subsequently stored in vector B. Then the waste is decayed,

with vector B representing the continuous feed of waste to the waste decay step from the continuously reprocessed steady-state reactor.

4.18 LIB - Read Decay and Cross-Section Libraries

A. Function: Read decay and cross-section libraries; substitute decay and cross-section cards and cards with non-standard reactions.

B. Data sequence:

LIB NLIB(1), . . . NLIB(11)

where

LIB = command keyword

NLIB(1) = control character for printing matrix of non-zero reaction rates (array A) for the libraries read (see Sect. 8.2.1).

If NLIB(1).GT.0 - print

.LE.0 - no print

NLIB(2) = identification number of light nuclide decay library to be read; see Table 4.4

NLIB(3) = identification number of actinide nuclide decay library to be read; see Table 4.4

NLIB(4) = identification number of fission product nuclide decay library to be read; see Table 4.4

NLIB(5) = identification number of light nuclide cross-section library to be read; see Table 4.4

NLIB(6) = identification number of actinide nuclide cross-section library to be read; see Table 4.4

NLIB(7) = identification number of fission product nuclide yield and cross-section library to be read; see Table 4.4

If NLIB(2-7).EQ.0 - no read

.GT.0 - normal read on unit NLIB(8)

Table 4.4. Numbers of ORIGEN2 data libraries

Type of library	Category of isotope				NLIB(12) ^a
	Activation product [NLIB(2 or 5)] ^a	Actinide [NLIB(3 or 6)] ^a	Fission product [NLIB(4 or 7)] ^a		
Decay	1	2	3	-	-
Photon	101	102	103	-	-
<u>Cross-section libraries</u>					
PWR: ^{235}U -enriched UO_2 ; 33,000 MWD/metric ton	204	205	206	1	
PWR: ^{235}U -enriched UO_2 in a self-generated Pu recycle reactor	207	208	209	2	
PWR: Pu-enriched UO_2 in a self-generated Pu recycle reactor	210	211	212	3	
BWR: ^{235}U -enriched UO_2	251	252	253	4	
BWR: ^{235}U -enriched fuel in a self-generated Pu recycle reactor	254	255	256	5	
BWR: Pu-enriched fuel in a self-generated Pu recycle reactor	257	258	259	6	
PWR: ThO_2 -enriched with denatured ^{233}U	213	214	215	7	
PWR: Pu-enriched ThO_2	216	217	218	8	
PWR: ^{235}U -enriched UO_2 ; 50,000 MWD/metric ton	219	220	221	9	
PWR: ThO_2 -enriched with makeup, denatured ^{235}U	222	223	224	10	
PWR: ThO_2 enriched with recycled, denatured ^{233}U	225	226	227	11	
LMFBR: Early oxide, LWR-Pu/U/U/U					
Core	301	302	303	18	
Axial blanket	304	305	316	19	
Radial blanket	307	308	309	20	
LMFBR: Advanced oxide, LWR-Pu/U/U/U					
Core	311	312	313	12	
Axial blanket	314	315	316	13	
Radial blanket	317	318	319	14	
LMFBR: Advanced oxide, recycle-Pu/U/U/U					
Core	321	322	323	15	
Axial blanket	324	325	326	16	
Radial blanket	327	328	329	17	
Thermal: 0.0253-eV cross sections	201	202	203	0	

^aRefer to Sect. 4.18 for the use of these parameters.

.LT.0 - normal read on unit NLIB(8) and
substitute card read on unit
NLIB(9)

NLIB(8) = number of input unit for normal reading of the bulk
of the libraries

NLIB(9) = number of input unit for reading substitute cards

NLIB(10) = number of non-standard reactions to be read

If NLIB(10).EQ.0 - no read

.GT.0 - non-standard reactions read on
unit NLIB(8)

.LT.0 - non-standard reactions read on
unit NLIB(9)

NLIB(11) = control character identifying the set of actinides with
direct fission product yields; see Table 4.5

NLIB(12) = control character identifying the set of variable
actinide cross sections to be used; see Table 4.4

C. Allowable number of LIB commands: 5

D. Propagation: Until another set of decay libraries is read.

E. Remarks:

1. If substitute cards are to be read, the LPU command(s)
(Sect. 4.20) must precede the LIB command in which the cards
are to be read.
2. See Sect. 5 for library format details.

4.19 PHO — Read Photon Libraries

A. Function: Read the photon production rate per disintegration in
18 energy groups.

Table 4.5. Actinide sets with direct fission product yields

NLIB(11)	Actinides with direct fission product yields
1	$^{235,238}\text{U}$, $^{239,241}\text{Pu}$
2	^{232}Th , $^{233,235}\text{U}$, ^{239}Pu
3	^{232}Th , $^{233,235,238}\text{U}$, $^{239,241}\text{Pu}$
4	^{232}Th , $^{233,234,238}\text{U}$, $^{239,241}\text{Pu}$, ^{245}Cm , ^{252}Cf

B. Data sequence:

PHO NPHO(1), . . . NPHO(4)

where

PHO = command keyword

NPHO(1) = identification number of activation product photon library to be read; see Table 4.4

NPHO(2) = identification number of actinide nuclide photon library to be read; see Table 4.4

NPHO(3) = identification number of fission product nuclide photon library to be read; see Table 4.4

If NPHO(1-3).LE.0 - no read

.GT.0 - read

NPHO(4) = number of input unit on which the photon libraries are to be read

C. Allowable number of PHO commands: 5

D. Propagation: Until another set of photon libraries is read.

E. Remarks: See Sect. 5.5 for library format details.

4.20 LPU — Data Library Replacement Cards

A. Function: Read nuclide identifiers for replacement decay and/or cross-section data cards to be read by LIB command (Sect. 4.18).

B. Data sequence:

LPU NLPU(1), . . . NLPU(MAX), -1

where

LPU = command keyword

NLPU(1-MAX) = nuclide identifiers for replacement data cards in the order in which they occur in the original data library

MAX = number of nuclide identifiers to be read for a given LPU command; must be .LE.100

- C. Allowable number of LPU cards: 9
- D. Propagation: Until another LIB command is executed.
- E. Remarks:
 - 1. If less than 100 nuclide identifiers are specified, a -1 (integer) must appear after the last identifier.
 - 2. As many cards may be used as are required.
 - 3. The LPU command(s) must precede the LIB command in which the replacement data cards will be read.
 - 4. The first LPU command is associated with the first negative control variable in the NLIB(2-7) set of control variables (Sect. 4.18). The second LPU command is associated with the second negative control variable in the NLIB(2-7) set of control variables, etc.
 - 5. See Sects. 5.1 and 5.2 for library format details.

4.21 IRF — Flux Irradiation

- A. Function: Irradiation for a single interval with the neutron flux specified.
- B. Data sequence:

IRF RIRF(1), RIRF(2), NIRF(1), . . . NIRF(4)

where

IRF = command keyword

RIRF(1) = time at which this irradiation interval ends

RIRF(2) = if RIRF(2).GT.0.0, this is the neutron flux during this irradiation interval in neutrons $\text{cm}^{-2} \text{ sec}^{-1}$.

If RIFR(2).LT.0.0, the neutron flux is given by:

$$\text{NEWFLUX} = \text{OLDFLUX} * [-\text{RIRF}(2)]$$

where

NEWFLUX = flux to be used during this interval,
 $\text{neutrons } \text{cm}^{-2} \text{ sec}^{-1}$

OLDFLUX = flux for the same time period from the previous irradiation, neutrons $\text{cm}^{-2} \text{ sec}^{-1}$.
See remark 2 below.

NIRF(1) = number of the vector where the material composition at the beginning of this irradiation interval is stored

NIRF(2) = number of the vector where the material composition at the end of this irradiation interval is to be stored

NIRF(3) = time units of RIRF(1); see Table 4.2

NIRF(4) = specification of time at which this irradiation interval begins:

0 = starting time is the end of the previous IRF, IRP, or DEC interval. All reactivity and burnup information is retained, and MIRR is not altered. Used for continuing irradiation/decay on the same output page.

1 = starting time is set to zero. All reactivity and burnup information is retained, and MIRR is set to zero. Used for beginning a new irradiation on the same output page.

2 = starting time is set to zero. All reactivity and burnup information and MIRR are set to zero. Used to begin a new irradiation/decay on a new output page.

3 = same as NIRF(4) = 0 except that the first seven lines of the irradiation information are set to zero. Used for continuing irradiation to a new output page.

4 = same as NIRF(4) = 1 except that the first seven lines of the reactivity and burnup information are set to zero. Used to begin the decay following irradiation on a new output page while retaining the average irradiation parameters.

C. Allowable number of IRF commands: See remark 1 below.

D. Propagation: None.

E. Remarks

1. The total number of IRF + IRP + DEC commands must be .LE.150.
2. For this option to be used, the time steps for the current irradiation and decay sequence must correspond exactly to those in the previous sequence. The scale factors [-RIRF(2)] from previous irradiations do propagate.
3. The "reactivity and burnup information" referred to in NIRF(4) consists of seven lines of data characteristic of an individual vector (e.g. time, infinite multiplication factor, neutron flux) and three lines containing irradiation parameters (e.g., burnup) averaged over the range of the BUP commands (Sect. 4.14). Also, see Sect. 8.2.2.
4. Internal ORIGEN2 parameters related to the flux/specific power calculations are printed on unit 15 (see Sect. 8.2.1).

4.22 IRP - Specific Power Irradiation

A. Function: Irradiation for a single interval with the specific power specified.

B. Data sequence:

IRP RIRP(1), RIRP(2), NIRP(1), . . . NIRP(4)

where

IRP = command keyword

RIRP(1) = time at which this irradiation interval ends

RIRP(2) = power level during this irradiation interval

.GT.0 = MW(t) per unit of fuel input

.LT.0 = specific power, MW(t) per metric ton of heavy metal

(NOTE: Both actinides and fission products must be present for the specific power option to work correctly.)

NIRP(1) = number of the vector where the material composition at the beginning of this irradiation interval is stored
NIRP(2) = number of the vector where the material composition at the end of this irradiation interval is to be stored
NIRP(3) = time units of RIRP(1); see Table 4.2
NIRP(4) = specification of the time at which this irradiation interval begins:
0 = starting time is the end of the previous IRF, IRP, or DEC interval. All reactivity and burnup information is retained, and MIRR is not altered. Used for continuing irradiation/decay on the same output page.
1 = starting time is set to zero. All reactivity and burnup information is retained, and MIRR is set to zero. Used for beginning a new irradiation on the same output page.
2 = starting time is set to zero. All reactivity and burnup information and MIRR are set to zero. Used to begin a new irradiation/decay on a new page.
3 = same as NIRP(4) = 0 except that the first seven lines of the irradiation information are set to zero. Used for continuing irradiation to a new output page.
4 = same as NIRP(4) = 1 except that the first seven lines of the reactivity and burnup information are set to zero. Used to begin the decay following irradiation on a new output page while retaining the average irradiation parameters.

C. Allowable number of IRP commands: See remark 1 below.

D. Propagation: None.

E. Remarks:

1. The total number of IRF + IRP + DEC commands must be .LE.150.
2. The "reactivity and burnup information" referred to in NIRP(4) consists of seven lines of data characteristic of an individual vector (e.g. time, infinite multiplication factor, neutron flux)

- and three lines containing irradiation parameters (e.g., burnup) averaged over the range of the BUP commands (Sect. 4.14).
3. Internal ORIGEN2 parameters related to the flux/specific power calculations are printed on unit 15 (see Sect. 8.2.1).

4.23 DEC - Decay

A. Function: Decay for a single interval.

B. Data sequence:

DEC DEC(1), NDEC(1), . . . NDEC(4)

where

DEC = operational command

DEC(1) = time at which this decay interval ends

NDEC(1) = number of the vector where the material composition at the beginning of this decay interval is stored

NDEC(2) = number of the vector where the material composition at the end of this decay interval is stored

NDEC(3) = time units of DEC(1); see Table 4.2

NDEC(4) = specification of the time at which this decay interval begins:

0 = starting time is the end of the previous IRF, IRP, or DEC interval. All reactivity and burnup information is retained, and MIRR is not altered. Used for continuing irradiation/decay on the same output page.

1 = starting time is set to zero. All reactivity and burnup information is retained, and MIRR is set to zero. Used for beginning a new irradiation on the same output page.

2 = starting time is set to zero. All reactivity and burnup information and MIRR are set to zero. Used to begin a new irradiation/decay on a new output page.

3 = same as NDEC(4) = 0 except that the first seven lines of the reactivity and burnup information are set to zero. Used for continuing irradiation to a new output page.

4 = same as NDEC(4) = 1 except that the first seven lines of the reactivity and burnup information are set to zero. Used to begin the decay following irradiation on a new output page while retaining the average irradiation parameters.

C. Allowable number of DEC commands: See below.

D. Propagation: None.

E. Remarks:

1. The total number of IRF + IRP + DEC commands must be .LE.150.
2. The "reactivity and burnup information" referred to in NDEC(4) consists of seven lines of data characteristic of an individual vector (e.g. time, infinite multiplication factor, neutron flux) and three lines containing irradiation parameters (e.g., burnup) averaged over the range of the BUP commands (Sect. 4.14).

4.24 PRO — Reprocess Fuel

A. Function: Reprocess fuel into two product compositions.

B. Data sequence:

PRO NPRO(1), NPRO(4)

where

NPRO(1) = number of the vector where the material composition that is to be reprocessed is stored

NPRO(2) = number of the vector where the material that is recovered is to be stored. The amount of an isotope of element NE recovered is given by:

[Mass of isotope NE][f(NPRO(4))].

The fraction $f[NPRO(4)]$ is the fractional recovery of element NE specified by variable NRPO(4) below. See also Sects. 3.4 and 3.5.

NPRO(3) = number of the vector where the material not recovered is to be stored. The amount of an isotope of element NE not recovered is given by:

$$[\text{Mass of isotope NE}][1.0 - f(NPRO(4))].$$

NPRO(4) = number of the set of fractional recoveries which is to be used in this reprocessing operation. If NPRO(4) is greater than zero, individual fractional recoveries (Sect. 3.4) are to be used. If NPRO(4) is less than zero, group fractional recoveries are to be used (Sect. 3.5).

C. Allowable number of PRO commands: 20

D. Propagation: None.

E. Remarks: None.

4.25 OPTL — Specify Activation Product Output Options

A. Function: Specifies which output table types (nuclide, element, or summary) are to be printed for the activation products.

B. Data sequence:

OPTL NOPTL(1), . . . NOPTL(24)

where

OPTL = command keyword

NOPTL(I) = control character indicating which output table types are to be printed for the activation products; see Table 4.6

I = table number; see Table 4.3 for output table description

C. Allowable number of OPTL commands: 20

D. Propagation: Until changed.

Table 4.6. Specification of output table types to be printed

NOPTL(I) NOPTA(I) NOPTF(I)	Table type printed		
	Nuclide	Element	Summary
1	Yes	Yes	Yes
2	Yes	Yes	No
3	Yes	No	Yes
4	No	Yes	Yes
5	Yes	No	No
6	No	Yes	No
7	No	No	Yes
8	No	No	No

E. Remarks:

1. The NOPTL(I) must all be on a single card.
2. If NOPTL(1) is less than 1, only a summary grams table is printed for all nuclides (including actinides and fission products) until new commands (after an STP, Sect. 4.29) are read.
3. Only the first 24 tables in Table 4.3 are controlled by the OPTL command.

4.26 OPTA - Specify Options for Actinide Nuclide Output Table

A. Function: Specifies which output table types (nuclide, element, or summary) are to be printed for the actinide nuclides.

B. Data sequence:

OPTA NOPTA(1), . . . NOPTA(24)

where

OPTA = command keyword

NOPTA(I) = control character indicating which output table types

are to be printed for the actinide nuclides; see Table 4.6

I = table number; see Table 4.3 for output table description

C. Allowable number of OPTA commands: 20

D. Propagation: Until changed.

E. Remarks:

1. The NOPTA(I) must all be on a single card.
2. If NOPTA(1) is less than 1, only a summary grams table is printed for all nuclides (including activation and fission products) until new commands (after an STP, Sect. 4.29) are read.
3. Only the first 24 tables in Table 4.3 are controlled by the OPTA command.

4.27 OPTF - Specify Options for Fission Product
Nuclide Output Table

A. Function: Specifies which types of output tables (nuclide, element, or summary) are to be printed for fission product nuclides.

B. Data sequence:

OPTF NOPTF(1), . . . NOPTF(24)

where

OPTF = command keyword

NOPTF(I) = control character indicating which output table types
are to be printed for the fission product nuclides;
see Table 4.6

I = table number; see Table 4.3 for output table description

C. Allowable number of OPTF commands: 20

D. Propagation: Until changed.

E. Remarks:

1. The NOPTF(I) must all appear on a single card.
2. If NOPTF(1) is less than 1, only a summary grams table is printed for all nuclides (including activation products and actinides) until new commands (after an STP, Sect. 4.29) are read.
3. Only the first 24 tables in Table 4.3 are controlled by the OPTF command.

4.28 CON — Continuation

A. Function: Defines the ranges of the DOL command (Sect. 4.11).

B. Data sequence:

CON NCON

where

CON = command keyword

NCON = number of this CON command; must be equal to NDOL(1) for
the DOL command which is to be associated with this CON
command

C. Allowable number of CON commands: 2

D. Propagation: None.

E. Remarks:

1. There must be one, and only one, CON command for each DOL command.
2. If the DOL command is removed, the corresponding CON command
must also be removed.

4.29 STP — Execute Previous Commands and Branch

A. Function: Execute the set of commands preceding the STP command.
Then read and execute more commands.

B. Data sequence:

STP NSTP

where

STP = command keyword

NSTP = branching control character:

- 1 = read new miscellaneous initialization data (Sect. 3) and
a new set of commands (Sect. 4), and execute them.
- 2 = read a new set of commands (Sect. 4) and execute them.

3 = execute the preceding set of commands again.

Additional input data (libraries and initial nuclide concentrations) will be required.

4 = terminate execution (same as END).

C. Allowable number of STP commands: Unlimited.

D. Propagation: None.

E. Remarks: None.

4.30 END - Terminate Execution

A. Function: Terminate execution.

B. Data sequence:

END

where

END = command keyword

C. Allowable number of END commands: 1

D. Propagation: None.

E. Remarks: None.

5. DATA LIBRARIES

There are three separate and distinct nuclide lists in ORIGEN2 for which nuclear data may be required: the activation products, the actinides, and the fission products. The activation products include the low-Z impurities and structural materials. The actinides include all of the heavy isotopes ($Z > 90$) plus all of their decay daughters, including the final stable nuclides. The fission products include all nuclides which have a significant fission product yield (either binary or ternary) plus some nuclides resulting from neutron captures of the fission products. For each of these three segments, there are three different libraries that may be read: a decay data library (Sect. 5.1), a cross-section and fission product yield data library (Sect. 5.2), and a photon yield library (Sect. 5.5). The decay data library gives nuclide half-lives, decay modes, recoverable heat energy, natural abundances, and toxicities. The cross-section and fission product yield library gives the cross sections for (n,γ) , $(n,2n)$, $(n,3n)$, (n,α) , (n,p) , and $(n,\text{fission})$ as effective, one-group reaction rates in barns and the fission product yields from ^{232}Th , ^{233}U , ^{235}U , ^{238}U , ^{239}Pu , ^{241}Pu , ^{245}Cm , and ^{252}Cf . The photon data library gives the photons per disintegration in twelve energy groups for the activation products and fission products and in eighteen energy groups for the actinides.

In addition to these normal data library input facilities in ORIGEN2, two additional options may be used to extend, update, or correct these libraries. The first of these options (Sect. 5.3) allows the user to input substitute decay data cards and substitute cross-section and fission product yield data cards which override the corresponding data cards present in the main libraries. This option is particularly useful as an alternative to rebuilding entire data libraries simply to change one or two items. The second option (Sect. 5.4) allows the user to input any flux-dependent reaction rate between any two nuclides. While the user can duplicate the reaction types available in ORIGEN2 [i.e., (n,γ) , $(n,2n)$, $(n,3n)$, (n,α) , (n,p) ,

(n,fission)], the option is principally intended to allow for the inclusion of non-standard reaction types such as (n,d), (n,t), and (n,np).

5.1 Decay Data Library

The first card of each of the three allowable decay data library segments (activation product, actinide, and fission product) is a title card containing the number of the decay library segment and the alphanumeric title of the segment. Following the title card are the decay data for the nuclides in a particular library segment. The decay data for each nuclide are specified on two sequential cards. A description of the decay library conventions is given in Table 5.1.

The decay data library serves other vitally important functions in the ORIGEN2 code in addition to supplying decay data. The nuclide identifiers supplied by the decay libraries define the total list of all nuclides that will be considered in subsequent ORIGEN2 calculations. Thus, if a nuclide is to be used in a calculation, it must be present in the decay library, even if only the cross-section or photon information is required. The decay library also defines the nuclide membership of each of the three library segments (activation product, fission product, and actinide) considered by the ORIGEN2 code. Finally, the decay library defines the order in which the nuclides will be printed within each library segment during the normal output. As a result of these considerations, the decay library must be input before the photon libraries (PHO, Sect. 4.19) or before the initial compositions (INP, Sect. 4.6). The decay library is automatically read before the cross-section library when when the LIB command (Sect. 4.18) is invoked.

5.2 Cross-Section and Fission Product Yield Data Library

The first card of each of the three allowable cross-section and fission product yield data libraries (activation product, actinide, and fission product) is a title card containing the number and alphanumeric

Table 5.1. Description of decay library

A. Data sequence:First card of each library segment:

NLB TITLE

First card for each nuclide:

NLB NUCLID IU THALF FBX FPEC FPECX FA FIT FSF

Second card for each nuclide:

NLB FN QREC ABUND ARCG WRCG

where

NLB = the number of this decay library segment

TITLE = a 72-character alphanumeric segment title beginning in column 9

NUCLID = a six-digit nuclide identifier corresponding to the information on these two decay cards (see Sect. 2.7)

IU = time unit designation of the half-life of NUCLID (see Table 4.2 for specification)

THALF = the half-life of nuclide in units given by IU

FBX = the fraction of negatron beta decay transitions that results in the daughter nuclide being in a relatively long-lived excited state

FPEC = the fraction of all decay events which take place by positron emission or electron capture

FPECX = the fraction of positron and/or electron capture decay events that cause the daughter nuclide to be in a relatively long-lived excited state

FA = the fraction of all decay events which take place by alpha decay

FIT = the fraction of all the decay events of an excited nuclear state which result in the production of the ground state of the same nuclide

FSF = the fraction of all decay events which take place by spontaneous fission

FN = the fraction of all decay events that are (beta + neutron) decays (e.g., ^{89}Br decays to $^{88}\text{Kr} + \text{beta} + \text{neutron}$)QREC = the average, total recoverable energy (i.e., does not include neutrinos) released by each decay event, in MeV

Table 5.1 (continued)

ABUND = the naturally occurring isotopic abundance of NUCLID in atom percent

ARCG = the radioactivity concentration guide (RCG) for continuous inhalation of nuclide NUCLID in unrestricted areas as given in Table II, Column I, of Part 10 of Title 20 of the Code of Federal Regulations (the lower of the soluble or insoluble values is used)

WRCG = the radioactivity concentration guide (RCG) for continuous ingestion of nuclide NUCLID in unrestricted areas as given in Table II, Column II of Part 10 of Title 20 of the Code of Federal Regulations (the lower of the soluble or insoluble values is used)

- B. Number of cards per nuclide: 2
- C. Terminate card scan for nuclide NUCLID: Automatic.
- D. Terminate reading this decay library segment: NLB.LT.0, one card.
- E. Skip reading a decay library segment: Controlled by LIB command (Sect. 4.18).
- F. Remarks:
1. The fraction of all decay events which take place by negatron beta decay to the ground state of the daughter nuclide is given by $(1.0 - FBX - FPEC - FA - FIT - FSF - FN)$ and is calculated internally in ORIGEN2.
-

title of the library segment. Following the title card are the cross-section and fission product yield data for the nuclides in a particular library segment. The cross-section information for a nuclide is specified on a single card which, if required, is followed by a card containing the fission product yield data. A description of the cross-section and fission product yield data library conventions is given in Table 5.2. The cross sections used by ORIGEN2 are effective one-group cross sections which, when multiplied by the flux calculated by or input to ORIGEN2, result in the correct reaction rate. The fifth and sixth parameters on the cross-section card have a dual meaning, depending on which library segment is being read. If the actinide segment is being read, then the fifth and sixth parameters are the (n,3n) and (n,fission) cross sections respectively. If either the activation product or fission product segments are being read, then the fifth and sixth parameters are the (n, α) and (n,p) cross sections respectively. The fission product yield card, which is present only in the fission product cross-section segment, specifies the yield of each nuclide per fission from each of eight fissioning species: ^{232}Th , ^{233}U , ^{235}U , ^{238}U , ^{239}Pu , ^{241}Pu , ^{245}Cm , and ^{252}Cf . The yields are generally from binary fission, although ternary fission yields have been included for certain important low-Z nuclides.

5.3 Substitute Decay, Cross Section, and Fission Product Yield Data

Substitute decay, cross-section, and fission product yield data can be read by invoking the LPU command (Sect. 4.20). This procedure is an alternative to rebuilding an entire data library just to change a few parameters. It may also be used for parametric studies of output sensitivity to input data changes. The rules regarding the order and format of the substitute data cards are given in Table 5.3. This option is intended for use when the data libraries are on a direct-access device or on tape. Substitute data can also be used if the libraries are on cards, providing that two different card input units are defined.

Table 5.2. Description of cross-section and fission product yield data library

A. Data sequence:

First card of each library segment:

NLB TITLE

First card for each nuclide:

NLB NUCLID SNG SN2N SN3N or SNA SNF or SNP SNGX SN2NX YYN

Second card for each nuclide (fission product segment only):

NLB Y(1), . . . Y(8)

where

NLB = the number of this cross-section and fission product yield library segment

TITLE = a 72-character alphanumeric cross-section and fission product yield library segment title beginning in Column 11

NUCLID = a six-digit nuclide identifier corresponding to the data on these one or two cards (see Sect. 2.7)

SNG = the effective, one-group (n,γ) cross section of nuclide NUCLID leading to a ground state

SN2N = the effective, one-group ($n,2n$) cross section of nuclide NUCLID leading to a ground state; actinide segment only

SN3N = the effective, one-group ($n,3n$) cross section of nuclide NUCLID leading to a ground state; actinide segment only

SNA = the effective, one-group (n,α) cross section of nuclide NUCLID leading to a ground state; activation product and fission product segments only

SNF = the effective, one-group ($n,\text{fission}$) cross section of nuclide NUCLID; actinide segment only

SNP = the effective, one-group (n,p) cross section of nuclide NUCLID leading to a ground state; activation product and fission product segments only

SNGX = the effective, one-group (n,γ) cross section of nuclide NUCLID leading to an excited state of the daughter

SN2NX = the effective, one-group ($n,2n$) cross section of nuclide NUCLID leading to an excited state of the daughter

YYN = a control character indicating whether or not a fission yield card follows:

YYN.GT.0.0 = fission yield card follows

YYN.LT.0.0 = no fission yield card follows

Table 5.2 (continued)

$\gamma(I)$ = fission yield of nuclide NUCLID from various fissile species, in percent

<u>I</u>	<u>Fissile species</u>
1	Th-232
2	U-233
3	U-235
4	U-238
5	Pu-239
6	Pu-241
7	Cm-245
8	Cf-249

- B. Number of cards per nuclide: 2
 - C. Terminate card scan for nuclide NUCLID: Automatic.
 - D. Terminate reading this cross-section and fission product yield library segment: NLB.LT.0, one card.
 - E. Skip reading this cross-section and fission product yield library segment: Controlled by LIB command (Sect. 4.18).
 - F. Remarks: None.
-

Table 5.3. Description of substitute decay, cross-section, and fission product yield data

Data sequence

1. Substitute activation product decay data
2. Substitute actinide decay data
3. Substitute fission product decay data
4. Substitute activation product cross-section data
5. Substitute actinide cross-section data
6. Substitute fission product cross-section and yield data

Format

The substitute data cards are free format, and the order of the data is as described in Tables 5.1 and 5.2.

Remarks

1. The LPU command (Sect. 4.20) used to identify the nuclides for which substitute data are to be read must appear before the LIB command (Sect. 4.18) in which the bulk of the library is read.
 2. The nuclides in each of substitute card groups 1 through 6 above must be present in the input stream in the same order in which they are encountered while reading the original decay libraries.
 3. A fission product yield card can never appear alone and must always follow a cross-section card for the same nuclide.
-

5.4 Specification of Non-Standard, Flux-Dependent Reactions

This option allows the user to specify flux-dependent (i.e., cross-section) reactions that cannot be accounted for by using one of the standard ORIGEN2 reaction types [viz., (n,γ) , (n,p) , (n,α) , $(n,2n)$, $(n,3n)$, $(n,fission)$]. The format of these non-standard, flux-dependent reactions is described in Table 5.4. The number of non-standard, flux-dependent reactions to be read and the input unit number on which they are to be read are defined by the LIB command in Sect. 4.18.

5.5 Photon Data Libraries

The first card of each of the three possible photon library segments is a title card containing the number and alphanumeric title of the photon library segment. Following the title card are cards containing the photon production rates per disintegration in a pre-determined energy group structure for each nuclide. A description of the photon library format is given in Table 5.5. The predetermined energy group structure is given in Table 5.6. The input of the photon libraries is controlled by the PHO operational command (Sect. 4.19).

Table 5.4. Description of non-standard,
flux-dependent reaction data

Data sequence

NPART	NDAUG	RATE
-------	-------	------

where

NPART = the six-digit nuclide identifier (see Sect. 2.7) of the parent or precursor nuclide

NDAUG = the six-digit nuclide identifier (see Sect. 2.7) of the daughter nuclide

RATE = the cross section for the formation of nuclide NDAUG from nuclide NPART in units of barns

Formats

One reaction per card.

Remarks

1. The number of non-standard, flux-dependent reaction cards to be input and the unit number upon which they are to be read are specified using the LIB command (Sect. 4.18).
-

Table 5.5. Description of photon library

A. Data sequence:First card of each library segment:

NLB TITLE

First card for each nuclide:

NLB NUCLID NGP(1), RPH(1), . . . NGP(1), RPH(I)

Subsequent card(s) for each nuclide:

NGP(I+1), RPH(I+1), . . . NGP(IMAX), RPH(IMAX), -1

where

NLB = the number of this photon library segment

TITLE = a 72-character alphanumeric photon library segment title beginning in Column 9

NUCLID = a six-digit nuclide identifier for the photon information on the following card(s) (see Sect. 2.7)

NGP(I) = the number of a photon energy group. Twelve groups are allowed for the activation products and fission products; eighteen groups are allowed for the actinides. The energy group structure is given in Table 5.6.

RPH(I) = photon intensity for energy group NGP(I) in photons per disintegration

IMAX = the number of NGP(I)/RPH(I) pairs specified must be .LE.18

B. Number of cards per nuclide: One "first card" plus as many "subsequent card(s)" as required for those nuclides with non-zero NGP(I)/RPH(I) data.

C. Terminate card scan for nuclide NUCLID: NGP(IMAX+1).LT.0 if IMAX is less than 18; automatic otherwise.

D. Terminate reading this photon library segment: NLB.LT.0.

E. Skip reading this photon library segment: Controlled by PH0 command (Sect. 4.19).

F. Remarks:

1. Only those NGP(I)/RPH(I) pairs for which RPH(I) is non-zero need be specified.
-

Table 5.6. Photon energy group structures for activation products, actinides, and fission products

Group		Group energy (MeV)	
	Lower boundary	Upper boundary	Average
1	0.0	2.0000E-02	1.0000E-02
2	2.0000E-02	3.0000E-02	2.5000E-02
3	3.0000E-02	4.5000E-02	3.7500E-02
4	4.5000E-02	7.0000E-02	5.7500E-02
5	7.0000E-02	1.0000E-01	8.5000E-02
6	1.0000E-01	1.5000E-01	1.2500E-01
7	1.5000E-01	3.0000E-01	2.2500E-01
9	3.0000E-01	4.5000E-01	3.7500E-01
9	4.5000E-01	7.0000E-01	5.7500E-01
10	7.0000E-01	1.0000E 00	8.5000E-01
11	1.0000E 00	1.5000E 00	1.2500E 00
12	1.5000E 00	2.0000E 00	1.7500E 00
13	2.0000E 00	2.5000E 00	2.2500E 00
14	2.5000E 00	3.0000E 00	2.7500E 00
15	3.0000E 00	4.0000E 00	3.5000E 00
16	4.0000E 00	6.0000E 00	5.0000E 00
17	6.0000E 00	8.0000E 00	7.0000E 00
18	8.0000E 00	1.1000E 01	9.5000E 00

6. SPECIFICATION OF INITIAL MATERIAL COMPOSITIONS, CONTINUOUS NUCLIDE FEED RATES, AND CONTINUOUS ELEMENT REMOVAL RATES

This section describes the options available to the user relative to the specification of the initial material compositions, the continuous nuclide feed rates, and the continuous element removal (reprocessing) rates. The most often used option by far is the specification of the initial composition of some material (Sect. 6.1). The initial composition can be specified on either a nuclide-by-nuclide basis or as the amount of a naturally occurring element which is present. The amount of a naturally occurring element is converted to a nuclide-by-nuclide basis internally using the natural isotopic abundances input with the decay library (Sect. 5.1). The amounts of individual nuclides or naturally occurring elements may be specified as g-atoms or g, depending on the control characters of the INP command (Sect. 4.6).

The continuous nuclide feed rate option (Sect. 6.2) allows the user to specify the continuous feed rate of individual nuclides or naturally occurring elements in units of g/(time unit)(basis unit) or g-atoms/(time unit)(basis unit). Both the mass units and the time units are specified by using the INP command (Sect. 4.6). This option is useful in simulating the continuous feed of nuclides to a fluid-fuel reactor (e.g., a MSBR) or to a radioactive waste tank.

The continuous element removal option (Sect. 6.3) allows the user to specify the continuous removal rates of elements during irradiation in units of fraction/time unit. The time units are specified using the INP command (Sect. 4.6). This option is most useful when simulating the continuous reprocessing which would be expected to occur during the operation of a fluid-fuel reactor such as an MSBR. If this option is to be used to calculate continuous element removal in a situation where irradiation is not taking place, then a very small neutron flux must still be specified to allow the continuous element removal option to be used.

6.1 Specification of Initial Material Composition

A. Function: Specify initial amounts of individual nuclides or naturally occurring elements.

B. Data sequence:

NEXT, NUCLID(1), RCOMP(1), . . . NUCLID(IMAX), RCOMP(IMAX)

where

NEXT = a control character indicating for which segment the information is intended and the type of information:
(i.e., nuclides or elements)

1 = individual activation product nuclides

2 = individual actinide nuclides

3 = individual fission product nuclides

4 = naturally occurring activation product elements

5 = naturally occurring actinide elements

6 = naturally occurring fission product elements

NUCLID(I) = the six-digit identifier for nuclide or element I
(see Sect. 2.7)

RCOMP(I) = amount of nuclide or element NUCLID(I) initially present.
The units of RCOMP(I) are specified with the INP operational command (Sect. 4.6).

IMAX = maximum number of NULCID(I)/RCOMP(I) pairs specified on each card must be .LE.4

C. Terminate card scan: NUCLID(IMAX + 1) = 0 if IMAX.LT.4

D. Terminate reading initial composition: Card with NEXT = 0

E. Skip reading initial composition: Alter control characters of pertinent INP command or a card with NEXT = 0.

F. Remarks:

1. If a given nuclide is specified more than once for a single value of NEXT, all of the RCOMP(I) values for that nuclide on cards having that next value are added together to form the initial amount of that nuclide in a particular segment.

2. Initial composition cards with different NEXT values may occur in any order as long as the NUCLID(I) and RCOMP(I) values on any given card correspond to the NEXT value on that card.

6.2 Specification of Continuous Feed Rates

A. Function: Read feed rates of individual nuclides or naturally occurring elements.

B. Data sequence:

NEXT, NUCLID(I), RRATE(1), . . . NUCLID(IMAX), RRATE(IMAX)

where

NEXT = a control character indicating for which segment the information is intended and the type of information:

1 = individual activation product nuclides

2 = individual actinide nuclides

3 = individual fission product nuclides

4 = naturally occurring activation product elements

5 = naturally occurring actinide elements

6 = naturally occurring fission product elements

NUCLID(I) = the six-digit nuclide identifier for nuclide or element I (see Sect. 2.7)

RRATE(I) = the feed rate of nuclide or element NUCLID(I). The units of RRATE(I) are specified with the INP command (Sect. 4.6).

IMAX = maximum number of NUCLID(I)/RRATE(I) pairs specified on each card; IMAX must be .LE.4

C. Terminate card scan: NUCLID(IMAX + 1) = 0 if IMAX.LT.4

D. Terminate reading continuous feed rates: Card with NEXT = 0

E. Skip reading continuous feed rates: Alter control characters of pertinent INP command or a card with NEXT = 0.

F. Remarks:

1. If the feed rate of a given nuclide is specified more than once for a single value of NEXT, all of the RRATE(I) values for that nuclide on cards having that particular NEXT value are added together to form the total feed rate for nuclide NUCLID(I).
2. Continuous feed rate cards with different NEXT values may occur in any order as long as the NUCLID(I) and RRATE(I) values on any given card correspond to the NEXT value on that card.

6.3 Specification of Continuous Reprocessing Rates

- A. Function: Read continuous element removal rates during irradiation.
- B. Data sequence:

Group 1 (one card set)

RREM(1), NPROS(1), . . . RREM(M), NPROS(M), . . .
RREM(MMAX), NPROS(MMAX)

Group 2 [MMAX card sets (M = 1 to MMAX)]

NZ(M,1), . . . NZ(M,N), . . . NZ[M,NPROS(M)]

where

RREM(M) = the first-order removal rate of elements NZ(M,1) through NZ[M,NPROS(M)]. The units of RREM(M) are specified with the INP command (Sect. 4.6).

NPROS(M) = the number of elements in card set M of Group 2; that is, the number of elements which have a continuous removal rate equal to RREM(M).

MMAX = the number of continuous reprocessing rates to be read. Also, the number of card sets in Group 2. MMAX is specified as NINP(4) using the INP command (Sect. 4.6).

NZ(M,N) = the two-digit (e.g., He = 02) atomic number of an element with removal rate RREM(M).

- C. Terminate card scan: Implicit in input information.
- D. Terminate reading continuous reprocessing rates: Implicit in input information.
- E. Skip reading continuous reprocessing rates: Alter control character of pertinent INP command.
- F. Remarks:
 - 1. Continuous element removal will occur only during irradiation.
If continuous removal is desired in a situation where no neutron flux is present, use the IRF command (Sect. 4.21) with a very small flux.

7. ORIGEN2 INPUT DECK ORGANIZATION

Sections 7.1 through 7.3 describe the order in which the data discussed in Sects. 2 through 6 are organized in the card input deck. Section 7.1 describes the organization of the source and object card decks that comprise the ORIGEN2 code. Section 7.2 describes the organization of the ORIGEN2 card data input deck, assuming that the nuclide data libraries (Sects. 5.1 through 5.3) are on cards. Section 7.3 is similar to Sect. 7.2, except that the nuclide data libraries are assumed to be on tape or direct-access-device files.

7.1 Source and Object Deck Organization

This section describes the organization of the ORIGEN2 source and object card decks. The general form of the ORIGEN2 code card deck is given in Table 7.1.

The recommended mode of operation, which is reflected in Table 7.1, is to place object decks of all ORIGEN2 subroutines, except MAIN, on either a tape or a direct-access device. During normal operation of ORIGEN2, MAIN would be recompiled each time the code is used and would be the only [FORTRAN subroutines] present in the Table 7.1 input deck scheme. MAIN is recompiled to facilitate use of the variable dimensioning option. No [object deck(s)] would normally be present, and only the INCLUDE HEX card and the overlay cards would be used. The [OVERLAY statements] are not required. They do, however, considerably reduce the size of the final executable module.

A somewhat less common situation occurs when the user wishes to make changes in selected object subroutines that have previously been stored on tape or a direct-access device. In this case, the revised FORTRAN and/or object subroutines are also included in the card deck in the appropriate place, as indicated in Table 7.1. The subroutines on cards will automatically be substituted for those on the tape or direct-access device.

Table 7.1. Source and object deck organization

Input deck	Comments	Section where described
<u>FORTRAN step</u>		
<pre>//FORTSYSIN DD *</pre> <p>[FORTRAN Subroutine(s)]</p>	<p>MAIN plus FORTRAN subroutine(s) to be substituted for similarly named subroutines in a previously compiled version of ORIGEN2 that is stored on a direct-access device or tape.</p>	<p>2.1</p>
<u>Link-edit step</u>		
<pre>//LKEDHEX DD DSN=ORIGEN2.OBJECT,DISP=SHR</pre> <p>[OVERLAY Statements]</p>	<p>JCL to call previously compiled version of ORIGEN2 from direct-access device or tape; not used if the entire ORIGEN2 code is present on cards.</p>	<p>None</p>
<pre>//LKEDSYSIN DD *</pre> <p>[OBJECT Deck(s)]</p> <p>INCLUDE HEX</p>	<p>Read OBJECT subroutine(s) to be substituted for those in the previously compiled version of ORIGEN2; substitute FORTRAN subroutines compiled above and OBJECT subroutines for those in object deck on direct-access device or tape; read OVERLAY statements to arrange subroutines in a space-minimizing order. If the entire ORIGEN2 code is present on cards, the INCLUDE HEX card is omitted.</p>	<p>None</p>

In the hopefully uncommon situation where the entire ORIGEN2 code is on cards, the //LKED.HEX . . . and INCLUDE HEX cards are omitted.

7.2 ORIGEN2 Input Deck Organization - Nuclide Data Libraries on Cards

The organization of the ORIGEN2 input deck, assuming that the decay, cross-section, fission-product yield and photon data libraries are on cards, is given in Table 7.2. A summary of the input deck order is as follows:

- control cards defining input/output units;
- miscellaneous initialization data changes;
- ORIGEN2 commands;
- decay data library;
- cross-section/fission yield data library;
- photon data library;
- initial nuclide compositions and continuous feed and reprocessing rates;
- substitute decay, cross-section, and fission-product yield data;
- non-standard, flux-dependent reactions.

It is important to note that all of the nuclide data libraries read with the LIB command (Sect. 4.18) must be read on the same input unit. A similar statement can be made about the data libraries read with the PHO command (Sect. 4.19), although the units defined by the LIB and PHO commands may be different. The substitute data and non-standard reaction data can be read on a unit different from that used by the LIB data libraries.

Table 7.2. ORIGEN2 input organization when the libraries are on cards

Input deck	Comments	Section(s) where described
Output unit specification		Table 2.3
//GO.FT04F001 DD DUMMY	Input compositions on disk or tape (Sect. 4.5)	
//GO.FT06F001 DD SYSOUT=A	Principal print unit	
//GO.FT07F001 DD DUMMY	Write a material composition (Sect. 4.15)	
//GO.FT09F001 DD DUMMY	Decay/cross-section library input from disk or tape; not used in this case	
//GO.FT10F001 DD DUMMY	Photon library input from disk or tape; not used in this case	
//GO.FT11F001 DD DUMMY	Alternate print unit	
//GO.FT12F001 DD SYSOUT=A	Print unit for unit 6 table of contents	
//GO.FT13F001 DD DUMMY	Print unit for unit 11 table of contents	
//GO.FT15F001 DD DUMMY	Debugging information	
//GO.FT16F001 DD DUMMY	Variable cross-section information	
//GO.FT50F001 DD DSN=TEMP, SPACE=(3200,(50,50),RLSE), DISP=(NEW,PASS),DCB=(RECFM=FB, LRECL=80,BLKSIZE=3200)	Temporary space for input read on unit 5	

Table 7.2 (continued)

Input deck	Comments	Section(s) where described
<u>Miscellaneous initialization data</u>		
[Override default individual element fractional recoveries] -1	Data need not be present; -1 required	3.4
[Override default element group fractional recoveries] -1	Data need not be present; -1 required	3.5
[Override default element group membership] -1	Data need not be present; -1 required	3.6
<u>ORIGEN2 commands</u>		
[ORIGEN2 commands]	Only commands up to and including the first STP command (Sect. 4.29) or the end command are present here.	4
<u>Decay data library</u>		
[Activation product decay data library] -1	Some of these libraries (including their associated -1) may not be present, depending on the parameters of the LIB command (Sect. 4.18).	4.18, 5.1
[Actinide decay data library] -1		
[Fission product data library] -1		

Table 7.2 (continued)

Input deck	Comments	Section(s) where described
<p>[Activation product cross-section data library]</p> <p>-1</p> <p>[Actinide cross-section data library]</p> <p>-1</p> <p>[Fission product cross-section data library]</p> <p>-1</p>	<p>Cross-section data libraries</p>	<p>4.18, 5.2</p>
<p>[Activation product photon data library]</p> <p>-1</p> <p>[Actinide photon data library]</p> <p>-1</p> <p>[Fission product photon data library]</p> <p>-1</p>	<p>Photon data libraries</p>	<p>4.19, 5.5</p>

Table 7.2 (continued)

Input deck	Comments	Section(s) where described
[Initial nuclide or element mass] 0	<u>Composition, feed rates, and removal rates</u>	4.6, 6.1
[Continuous nuclide or element feed rates] 0		4.6, 6.2
[Continuous element removal rates]		4.6, 6.3
	<u>Branch or stop</u>	
[Begin input with miscellaneous data above]		If (NSTP.EQ.1), read new miscellaneous input data, read new ORIGEN2 commands, and execute new commands.
[Begin input with ORIGEN2 commands above]		If (NSTP.EQ.2), read new ORIGEN2 commands and execute.
[Begin input with decay data libraries]		If (NSTP.EQ.3), execute existing ORIGEN2 commands again.
		If (NSTP.EQ.4) or no STP command is used, terminate execution.
		/* //GO.FT03FO01 DD *

Table 7.2 (continued)

Input deck	Comments	Section(s) where described
<p style="text-align: center;"><u>Substitute data</u></p> <p>[Activation product decay data] [Actinide decay data] [Fission product decay data] [Activation product cross-section data] [Actinide cross-section data] [Fission product cross-section data]</p>		<p style="text-align: center;">4.18, 4.20</p> <p>Some or all of these data may not be present, depending on the parameters of the LIB command (Sect. 4.18). If the libraries are on cards, these substitutes can be manually placed in the appropriate library, eliminating the need for this section.</p>
<p style="text-align: center;"><u>Non-standard reactions</u></p> <p>[Non-standard, flux-dependent reactions]</p>		<p style="text-align: center;">4.18, 5.4</p> <p>May not be present, depending on parameters of the LIB command (Sect. 4.18)</p>

/*
//

7.3 ORIGEN2 Input Deck Organization — Nuclide Data Libraries on Tape or a Direct-Access Device

The organization of the ORIGEN2 input deck, assuming that the decay, cross-section, fission product yield, and photon libraries are on tape or a direct-access device, is given in Table 7.3. A summary of the input deck order is as follows:

- control cards defining input/output units and data library files;
- miscellaneous initialization data;
- ORIGEN2 operational commands;
- initial nuclide compositions and continuous feed and reprocessing rates;
- substitute decay, cross-section, and fission product yield data;
- non-standard, flux-dependent reactions.

As in Sect. 7.2, it is important to note that all of the nuclide data libraries read with the LIB command (Sect. 4.18) must be read on the same input unit. A similar statement can be made about the data libraries read with the PHO command, although the units defined by the LIB and PHO commands (Sect. 4.19) may be different. The substitute data cards must be read on a different unit from that used by the LIB data libraries.

Table 7.3. ORIGEN2 input organization when the libraries are on a direct-access device

Input deck	Output unit specification	Section(s) where described
Comments		Table 2.3
//GO.FT04F001 DD DUMMY	Input compositions on disk or tape (Sect. 4.5)	88
//GO.FT06F001 DD SYSOUT=A	Principal print unit	
//GO.FT07F001 DD DUMMY	Write a material composition (Sect. 4.15)	
//GO.FT11F001 DD DUMMY	Alternate print unit	
//GO.FT12F001 DD SYSOUT=A	Print unit for unit 6 table of contents	
//GO.FT13F001 DD DUMMY	Print unit for unit 11 table of contents	
//GO.FT15F001 DD DUMMY	Debugging information	
//GO.FT16F001 DD DUMMY	Variable cross-section information	
//GO.FT50F001 DD DSN=TEMP, SPACE=(3200,(50,50),RLSE), DISP=(NEW,PASS),DCB=(RECFM=FB, LRECL=80,BLKSIZE=3200)	Temporary space for input read on unit 5	
	<u>Decay data library</u>	
//GO.FT09001 DD DSN=ORIGEN2.DECAY, DISP=SHR	Activation product, actinide and fission product decay libraries in one file	4.18, 5.1

Table 7.3 (continued)

Input deck	Comments	Section(s) where described
<u>Cross-section data library</u>		
// DD DSN=ORIGEN2.XSEC,DISP=SHR	Activation product, actinide, and fission product cross-section libraries in one file	4.18, 5.2
//GO.FT05F001 DD *	Photon data library	4.19, 5.5
<u>Miscellaneous initialization data</u>		
[Override default individual fractional recoveries] -1	Data need not be present; -1 required	3.4
[Override default element group fractional recoveries] -1	Data need not be present; -1 required	3.5
[Override default element group membership] -1	Data need not be present; -1 required	3.6

Table 7.3 (continued)

Input deck	Comments	Section(s) where described
<u>ORIGEN2 commands</u>		
[ORIGEN2 commands]	Only commands up to and including the first STP command (Sect. 4.29) or the end command are present here.	4.0
	<u>Composition, feed rates, and removal rates</u>	4.6, 6.1
[Initial nuclide or element mass]		4.6, 6.2
0		4.6, 6.3
[Continuous nuclide or element feed rates]		
0		
[Continuous element removal rates]		
	<u>Branch or stop</u>	4.29
[Begin input with miscellaneous input data above]	If (NSTP.EQ.1), read new miscellaneous input data, new ORIGEN2 commands, and execute new commands.	
[Begin input with ORIGEN2 commands above]	If (NSTP.EQ.2), read new ORIGEN2 commands and execute.	
[Begin input with decay data libraries]	If (NSTP.EQ.3), execute existing ORIGEN2 commands again.	
	If (NSTP.EQ.4) or no STP command is used, terminate execution.	
/* //GO.FT03F001 DD **/		

Table 7.3 (continued)

Input deck	Comments	<u>Sect ion(s) where described</u>
[Activation product decay data]	Some or all of these data may not be present, depending on the parameters of the LIB command (Sect. 4.18).	<u>4.18, 4.20</u>
[Actinide decay data]		
[Fission product decay data]		
[Activation product cross-section data]		
[Actinide cross-section data]		
[Fission product cross-section data]		
		<u>Non-standard reactions</u>
[Non-standard, flux-dependent reactions]	May not be present, depending on parameters of the LIB command (Sect. 4.18)	<u>4.18, 5.4</u>
/*		//

8. DESCRIPTION OF ORIGEN2 INPUT AND OUTPUT

This section presents and describes a specific ORIGEN2 calculation. The example calculationally irradiates fresh 3.2%-enriched uranium oxide fuel and the cladding associated with the fuel, reprocesses the fuel, and then decays the high-level and cladding wastes. Other instructions that do not meaningfully contribute to the calculation have been included for demonstration purposes.

Section 8.1 describes the ORIGEN2 input deck that is listed in Appendix A. Section 8.2 contains a generic description of ORIGEN2 output, which is necessary because of the apparent difficulty many users experience when trying to read ORIGEN2 printout. Section 8.3 describes representative portions of the output (listed in Appendixes B-F) resulting from execution of the input deck described in Sect. 8.1.

8.1 Description of Sample ORIGEN2 Input

The sample ORIGEN2 input deck described here is listed in Table A.1 of Appendix A. Except for the first few cards (which are dictated by local computer conventions), all of the cards necessary to perform the specified calculations are present, assuming that ORIGEN2 exists as an object deck on a direct-access device or tape. In the discussion to follow, specific cards in the input deck will be referred to by the card number given in the left-hand column in Table A.1.

Cards 1 through 5 call for the cataloged procedure in which a FORTRAN program is compiled (optimizing compiler), link-edited, and executed. Cards 6 through 89 constitute "MAIN" (see Sect. 2.1); they are the only parts of ORIGEN2 that are present in the FORTRAN language. These cards are a specific case of the general version of MAIN shown in Fig. 2.1 and correspond to case 1 in Table 2.2. The most significant aspects of MAIN are described on the comment cards contained in the listing in Table A.1.

Following MAIN on cards 90 through 105 is a series of job control cards for ORIGEN2. Cards 91 and 92 point to the compiled subroutines of ORIGEN2 (i.e., the object module), which reside on a direct-access device in this example. Card 93 points to the OVERLAY statements, which are used to arrange the ORIGEN2 subroutines in a space-minimizing configuration. The OVERLAY statements are also stored on a direct-access device and are listed in Table A.2 of Appendix A. Cards 95 and 96 point to the decay and cross-section/fission product yield libraries that are stored on a direct-access device. The data sets are concatenated to prevent ORIGEN2 from encountering an end-of-file when it begins to read the cross-section data. ORIGEN2 will continue if the cross-section data set is not concatenated (i.e., the cross-section data set is given as GO.FT09F002 DD, etc.). However, in this case, an error message will be printed. Card 97 points to the photon library, which is stored on a direct-access device. Cards 98 through 102 and 105 point several ORIGEN2 output units to the line printer (see Sect. 2.5). Unit 6 is automatically pointed to the line printer by the ORNL operating system and must be included explicitly on systems where this is not done. Card 94, which is the output unit for the PCH command, is pointed to the card punch. Cards 103 and 104 define the scratch data set to which SUBROUTINE LISTIT (see Sect. 2.6) writes the input data read on unit 5 while they are also being listed on unit 6.

Cards 106 through 290 constitute the input to ORIGEN2 that is read on unit 5. Only the highlights of the input on unit 5 will be discussed since many of these cards result from straightforward application of the commands in Sect. 4. Cards 107 through 113 override various of the fractional reprocessing recoveries, as described in Sects. 3.4 through 3.6. Cards 125 through 128 are the LPU commands that indicate the nuclides for which substitute data are to be provided. The first LPU command is associated with the first negative library identifier on the LIB command [(card 129), i.e., the fission product decay library (library identifier = -3)]. The second LPU command is associated with the second negative library identifier (viz., -21), and so forth. The substitute data cards are to be read on unit 3, as indicated on the LIB card. Additionally, the LIB command calls for two non-standard reactions to be read on unit 3. Cards 134 through 142 read various input material compositions and store them in storage vectors. Cards 143 through 158

constitute the irradiation of the oxide fuel material, with specific power being specified. Two aspects of this section should be noted: (1) the use of the BUP commands (cards 146 and 158) to define the steps in which the characteristic burnup is to be determined; and (2) the use of the right portion of the IRP commands for comments, which is permitted on all cards after the last required character. Cards 159 through 162 output the results of the fuel irradiation. The OPTn commands result in only the gram summary tables for all three output segments (activation products, actinides, and fission products) being printed along with all nuclide aggregations for the activation product curies table (see Sect. 8.2 for a more detailed discussion). Cards 166 and 167 are superfluous for the purposes of this calculation. They have only been included for the purpose of describing the output they produce on unit 15, and will be discussed further in Sect. 8.3.4. Cards 168 through 186 irradiate the fuel cladding material by specifying the flux level; however, since the flux is given as -1.0, the flux actually used is taken from the appropriate step of the fuel irradiation above. Cards 191 through 194 write several vectors in a format suitable for input to ORIGEN2 at a later date. Card 195 temporarily halts the reading of the ORIGEN2 commands and begins execution of those already read. The "2" in the STP command indicates that when execution of the preceding commands is complete, new commands, but not new miscellaneous initialization data, are to be read. Cards 196 through 226 define the input material compositions read by the INP commands on cards 134 through 142. Note the use of comments on the right portion of the cards and the zeroes (first character on card) that terminate the execution of each INP command. Card 227 begins the new set of commands required by the previous STP command. Cards 230 through 232 again read decay, cross-section/fission product yield, and photon libraries. No additional job control cards are required because the units are rewound after the libraries have been read. Cards 234 through 240 reprocess the fuel to generate the high-level waste (HLW) composition as well as the composition of the fuel residual in the cladding. Cards 243 through 265 and 266 through 288 constitute the decay and output of the high-level

waste and cladding waste. Note that this information is being output on both units 6 and 11 by the use of two OUT commands for each waste. Card 289 indicates that, after execution of the previous commands, the job is completed.

Cards 291 through 306 contain the unit 3 input to ORIGEN2. Cards 292 through 300 contain the information to override data in the libraries being read from a direct-access device on unit 9 (see Sect. 5.3), and their presence is required by cards 125 through 128. Cards 301 and 302 contain the two non-standard reactions (see Sect. 5.4) required by the first LIB command (card 129). Cards 303 through 306 contain the substitute data for the second set of LPU/LIB commands (cards 230 and 231). Note that only the decay information is required since only the decay libraries are being read.

8.2 Generic Description of ORIGEN2 Output

Previous experience has shown that many people have difficulty in reading ORIGEN output and, because of the greater number of output units and table types, even greater difficulty with ORIGEN2 output. The principal problem appears to be in finding the correct table in the generally massive amount of output produced by ORIGEN2. This section represents an attempt to alleviate the problem by giving a generic description of the organization of ORIGEN2 output. Section 8.3 will describe in detail the sample output in Appendix B.

ORIGEN2 output is arranged in a hierarchical form containing four levels. Thus, the first objective is to establish the overall (first-level) organization of the output. This is done in Sect. 8.2.1. Next, in Sect. 8.2.2, the principal component of the first-level organization, which is called an "output grouping," is dissected. Finally, in Sect. 8.2.3 a single ORIGEN2 output page is analyzed.

8.2.1 Overall organization of ORIGEN2 output

The overall organization of a typical ORIGEN2 output is summarized in Table 8.1. The overall organization contains the first level of the output hierarchy and, in some cases, the second level. Most of the output in the first level is relatively short, with the exception of the "Output N," which will be discussed later.

The card input echo is simply a listing of the input read on the card reader. This function is controlled from MAIN (see Sect. 2.6), and the unit numbers can be changed readily by changing the calling arguments to SUBROUTINE LISTIT.

The listing of the miscellaneous input data, the ORIGEN2 commands, and the data libraries is to ensure that the information read by ORIGEN2 was received properly. The listing of the most voluminous of these three items, the data libraries, can be controlled by the LIP (Sect. 4.16) command. The details of these data are contained in the sections indicated in Table 8.1 and will not be discussed further here.

The output tables, which generally comprise the largest fraction of the ORIGEN2 output by far, will be discussed in detail in Sect. 8.2.2.

All of the information printed on unit 6 is numbered sequentially by page. The table of contents printed on unit 12 lists the various types of information printed in the ORIGEN2 output and the page where each begins. It is hoped that this device will minimize the amount of searching required to find a particular piece of information in a large volume of output.

The variable cross-section information printed on unit 16 gives the values of each of the cross sections that vary with burnup for each irradiation step. Several types of data are given, including (1) the list of isotopes and cross sections (i.e., capture or fission) that are varying, (2) the previous and current cross-section values, (3) the location of the values being varied in the ORIGEN2 arrays, (4) the location of the fission product yields that must be altered when fission cross sections are changed, (5) an indication of the burnup anticipated for the current irradiation step (this is what the variable cross sections depend on),

Table 8.1. Overall organization of ORIGEN2 output

Description of output	Unit ^a	Section where described
Card input echo	6	8.2
Miscellaneous input	6	3
Fission neutron yield per neutron-induced fission		
(alpha,n) neutron production rate		
Fission neutron yield per spontaneous fission		
Individual-element fractional reprocessing recoveries		
Element-group fractional reprocessing recoveries		
Assignment of elements to fractional recovery groups		
Elemental chemical toxicities		
Listing of ORIGEN2 commands	6	4
Data libraries	6	5
Decay		
Activation product segment		
Actinide segment		
Fission product segment		
Cross section		
Activation product segment		
Actinide segment		
Fission product segment		
Photon		
Activation product segment		
Actinide segment		
Fission product segment		
Output 1 ^b	6	8.2.1
Output 2 ^b	6	8.2.1
•		
•		
•		
Output N ^b	6	8.2.1
Table of contents	12	8.2
Variable cross-section information	16	8.2
Debugging and other internal information	15	8.2

^a Assuming that the unit assignments given in Table 2.3 are used.

^b See Table 8.2 for a description of the organization of each output grouping.

Note: If an STP command (see Sect. 4.24) is used, the output after "Output N" in the above table will begin with miscellaneous input (NSTP=1), ORIGEN instruction listing (NSTP=2), or Output N+1 (NSTP=3).

and (6) an indication of which actinide isotope with direct fission product yields is being used to account for those actinides (i.e., ^{237}Np , ^{240}Pu , etc.) that do not have a direct fission product yield.

The debugging and other internal information that is printed on unit 15 is generally most useful in monitoring the progress of the calculation. The execution of each command begins with the printing of a one-line message that indicates the number and type of command being executed. Other information that is printed here includes:

1. parameters related to the calculation of the flux by an IRP command (Sect. 4.22),
2. the average recoverable energy per fission for each irradiation step,
3. parameters calculated during the execution of a FAC command (Sect. 4.4), and
4. parameters calculated during the execution of a KEQ command (Sect. 4.10).

The information discussed above generally constitutes the output in a typical ORIGEN2 calculation. However, under conditions where an extremely large amount of output is desired, it may prove useful to direct a limited amount of the output to unit 6 and the majority of the output to unit 11. Unit 11 could be a direct-access device, tape, or microfiche writer. In any case, the output directed to unit 11 will be the Output N information, and unit 13 will be the table of contents for unit 11.

Finally, there is one type of ORIGEN2 output which, although rarely generated, can be very useful for some debugging purposes. This output is a listing of the "matrix" of reaction rates that are the parameters in the differential equations being solved by ORIGEN2 and that connect each isotope with its parents and progeny. This output, controlled by the LIB command (Sect. 4.17), would require roughly 75 pages for an ORIGEN2 calculation that includes all nuclides.

8.2.2 Description of the organization of an output group

The organization of the information contained in one of the Output N sections in Table 8.1 is summarized in Table 8.2. This will be called an "output grouping" henceforth. An output grouping results from the execution of one OUT command (Sect. 4.5). The output grouping contains the second, third, and fourth levels of the ORIGEN2 hierarchical output.

An output grouping can contain six second-level sections: reactivity and burnup data, an activation product segment, an actinide segment (including daughters), a fission product segment, neutron emission rates, and photon emission rates.

The reactivity and burnup data consist of less than one page of information summarizing the fluxes, burnups, specific power, and infinite multiplication factor data for each of the vectors being printed. In addition, the information related to the size of the ORIGEN2 case (see Tables 2.1 and 2.2) is summarized here. The output of this information can be controlled by the OUT command (Sect. 4.5).

The activation product segment consists of the output of one or more "table types" containing information for only the activation products. A table type is characterized by the units of the table, such as mass (grams), radioactivity (curies), thermal power (watts), or neutron absorption rate (neutrons/sec). Twenty-four table types are available in ORIGEN2; these are listed in Table 4.3. The table types that are printed are controlled by the OPTL command (Sect. 4.25). For each table type, there are four possible aggregations: nuclide, element, summary isotope, and summary element. The aggregation(s) that are printed are also controlled by the OPTL command. The nuclide aggregation lists the specified characteristic of each nuclide in each of the vectors being printed. The element aggregation lists the specified characteristic for each chemical element in each of the vectors being printed. The summary aggregations contain the same type of information as the regular tables except that only those nuclides (or elements) which contribute more than a certain fraction (i.e., cutoff value) to the total for all activation product isotopes are listed. The cutoff values are specified with the

Table 8.2. Organization of an output grouping

Reactivity and burnup data

Activation product segment

Table type 1^a

- Nuclide aggregation
- Element aggregation
- Summary isotope aggregation
- Summary element aggregation

Table type 2^a

- Nuclide aggregation
- Element aggregation
- Summary isotope aggregation
- Summary element aggregation

Table type 24^a

- Nuclide aggregation
- Element aggregation
- Summary isotope aggregation
- Summary element aggregation

Actinide segment

[same table types and aggregations as for activation products]

Fission product segment

[same table types and aggregations as for activation products]

Neutron production rates

(alpha,n)

Spontaneous fission

Photon production rates

Activation product segment

- Summation tables
- Principal contributor tables

Actinide segment

[same aggregations as for activation products]

Fission product segment

[same aggregations as for activation products]

^aThe table types that are actually printed can be controlled with the OPTn commands (see Sects. 4.25-4.27).

Note: An "output grouping" results from the execution of a single OUT command (see Sect. 4.5).

CUT command (Sect. 4.9). It should be noted that some table types, such as fission rate and alpha radioactivity, are not applicable to activation products and cannot be printed.

The actinide segment and the fission product segment in Table 8.2 are very similar to the activation product segment described above and will not be discussed in detail. The table types and aggregations printed for the actinides and the fission products are controlled by the OPTA (Sect. 4.26) and the OPTF (Sect. 4.27) commands respectively.

The neutron production rate tables are relatively compact and straightforward. Each consists of a one-page listing of the neutron production rates from (α, n) reactions for each nuclide in each vector printed and a one-page listing of the neutron production rates from spontaneous fission for each nuclide in each vector printed. Both of these tables are "summary tables" since the contribution of each nuclide to the total is tested against a cutoff value specified by the CUT command (Sect. 4.9). If the isotope's contribution is less than the cutoff, the isotope is not printed.

The final second-level section of the output grouping is the photon production rates. This is further broken down into an activation product segment, actinide segment, and a fission product segment. Since the photon production rate output for each of these segments is substantially the same, only the activation product segment will be described in detail. The activation product photon output consists of summation tables and principal contributor tables. The summation tables list the photon production rates for each vector printed as a function of 18 photon energy groups. Summation tables are given in units of photons/sec and $\text{MeV watt}^{-1} \text{ sec}^{-1}$. The principal contributor tables list the photon production rates for each nuclide that contributes more than a specified fraction (i.e., a cutoff value set with the CUT command) to the total photon production rate for each group.

8.2.3 Description of a single ORIGEN2 output page

A typical ORIGEN2 output page, taken from one of the output groupings, is shown in Fig. 8.1. The page number, output unit number, and segment (i.e., activation product, actinide, or fission product) are given in the upper, right-hand corner. The page number is correlated with the table of contents, as mentioned previously.

Next, in the upper left portion of the page, the following information is given:

1. the title for this output grouping (specified with a TIT command, Sect. 4.2);
2. the average specific power (MW per basis unit), burnup (MWd per basis unit), and flux (neutrons $\text{cm}^{-2} \text{ sec}^{-1}$), the calculation of which depends on the BUP command (Sect. 4.14);
3. the aggregation (e.g., nuclide table, element summary table, etc.) and table type (i.e., radioactivity, curies); and
4. the output grouping basis (specified with a BAS command, Sect. 4.3).

If no real specific power/burnup/flux information is available, all parameters are set to 1.0.

Below the output grouping basis, and spanning the entire page, are the vector headings. Unless altered, these headings will be the irradiation or decay times for the vector. Alphanumeric vector headings can be inserted by using the HED command (Sect. 4.7).

The remainder of the output page is occupied by the main body of the ORIGEN2 output information. The leftmost column lists the nuclide (or element), and the remainder of the horizontal line gives the characteristic (i.e., curies) of that isotope for each of the times or conditions of each vector.

At the end of each aggregation, vector totals are given. Cumulative totals [e.g., total activation product (AP) plus actinide (ACT) plus fission product (FP) curies] for each vector are given at the end of each table type.

Fig. 8.1. Typical ORIGIN2 output page.

8.3 Description of Sample ORIGEN2 Output

This section describes five different types of sample output produced by ORIGEN2: output on unit 6, units 12 and 13, unit 15, unit 16, and unit 7. Since the output from some of these units, particularly unit 6, can be extremely voluminous, only representative excerpts have been included in some cases. All output described in this section was produced by the sample input deck described in Sect. 8.1.

8.3.1 ORIGEN2 output on unit 6

The sample ORIGEN2 output printed on unit 6 is given in Appendix B. There are two principal types of output on unit 6: reactivity and burnup information, and the ORIGEN2 output grouping. The output grouping, in turn, consists of various table types (e.g., watts, grams, etc.) for each of the nuclide segments (activation products, actinides, and fission products), neutron production tables, and photon production tables.

The sample reactivity and burnup information is given in Appendix B.1, Table B.1. The first seven of the ten lines present for all of the output vectors contain information pertinent to only the output vector to which it corresponds. The last three lines contain average information for the entire output. The "SIZE OF MMAX" information tells the number of nuclides that have a given number of associated nuclear reactions [i.e., MMAX(3) means that a nuclide has three reactions]. The information below the MMAX data indicates the size of the problem executed. This information is needed to variably dimension ORIGEN2.

Samples of the table types that are output for each of the nuclide segments are given in Appendix B.2, Tables B.2 through B.5. Because of the length of the output, only the activation product radioactivity table is included. Table B.2 is the activation product nuclide radioactivity table for the long-term decay of the cladding waste. This table contains the curies of the radioactive nuclides in the cladding associated with 1 metric ton of initial heavy metal as a function of decay time. This table is quite long because each of the 684 nuclides is listed,

regardless of whether it is significant. Table B.3 is the element aggregation corresponding to the nuclide aggregation in Table B.2. Again, all elements are printed, irrespective of their magnitude. Table B.4 is the nuclide summary table aggregation. Here, only the most significant nuclides contained in Table B.2 are listed. Finally, Table B.5 gives the element summary table corresponding to Table B.4. As is evident, the summary aggregations are considerably shorter than the nuclide or element aggregations. However, the summary aggregations should be used with caution since omission of a nuclide because the cutoff fraction was too high could require the repetition of a lengthy (and therefore expensive) computer run.

Appendix B.3 gives sample neutron production rate tables. Table B.6 is the neutron production rate from (α, n) reactions. The neutron production rates are given by nuclide and in toto for the composition in each vector. Table B.7 is identical except that the neutron production rates are from spontaneous fission events. These tables are produced only for the actinides since only these nuclides emit significant numbers of spontaneous neutrons or alpha particles. It should be noted that these tables are summary tables (i.e., only the most significant isotopes are output). The neutron production rate totals for each table and for both tables together are given for the table as output and for all nuclides, whether output or not, to ensure that no significant nuclides were left out.

Appendix B.4 contains the sample photon production rate output. Table B.8 is an example of the photon summation tables, in this case for the fission products in high-level waste. The upper half of Table B.8 gives the photon production rate in each of 18 energy groups as a function of decay time in units of photons/sec. Totals are given in units of photons/sec and MeV/sec. The lower half of Table B.3 gives the specific energy release rate for each group as a function of decay time in units of MeV (of gamma power) sec^{-1} [watt (of reactor power)] $^{-1}$. Totals are given in units of MeV sec^{-1} watt^{-1} and (gamma) watts. All of the units, except the specific energy release rate, are per basis unit.

8.3.2 ORIGEN2 output on units 12 and 13

ORIGEN2 outputs the tables of content for units 6 and 11 on units 12 and 13 respectively. These tables of content are given in Table C.1 (unit 12) and C.2 (unit 13). The hierarchical nature of the ORIGEN2 output is evident in these tables of content, particularly Table C.1. It is hoped that the use of this output by ORIGEN2 will greatly alleviate the difficulties many users encounter when trying to find a specific datum in the sometimes-massive output.

8.3.3 ORIGEN2 output on unit 16

The output on unit 16 is information related to the changing of the variable actinide cross sections included in ORIGEN2. Sample output from unit 16 is given in Appendix D. The variable cross sections are altered by linear interpolation based on the anticipated burnup during the next irradiation step. Thus, the first output on unit 16 contains parameters related to the anticipated burnup during the next irradiation step and the weighting factors used in the cross-section interpolation. Then, a small table is output containing several pieces of information for each nuclide with a variable cross section. The pieces of information in this table are as follows:

1. NUCLID: Six-digit nuclide identifier.
2. XSEC TYPE: Type of cross section; 1 = (n,gamma), 2 = (n,gamma) to an excited state of the daughter, 4 = (n,fission).
3. TOCAP(I), I=: I is the location of the cross section in array TOCAP, which contains the total neutron absorption cross section. This is meaningless for fission cross sections.
4. A(N), N = N is the location of the reaction rate corresponding to the cross section being varied in the matrix of reaction rates (i.e., A).
5. FP YIELD INDIC ARR: Number of the array containing the locations of the fission product yields that have to be adjusted when fission cross sections are varied.

6. FISS(J): Location of the fission cross section in array FISS, which contains all fission cross sections.
7. A(N): Value of A(N) for the N in item 4 above; not meaningful for fission cross sections.
8. TOCAP(I): Value of TOCAP(I) for the I in item 3 above.
9. A(N) FP YIELD: Value of A(N) for a single, arbitrarily chosen fission product yield; not meaningful if item 5 equals zero.
10. FISS(J): Value of FISS(J) for the location in item 6 above.
11. OLD XSEC: Value of the cross section during the previous irradiation step.
12. NEW XSEC: Value of the cross section during the upcoming irradiation step.

All of these pieces of information, in one fashion or another, serve to indicate whether the routines that vary the actinide cross sections are functioning properly. Under normal circumstances, this output is not useful and can be suppressed. Two sequential, variable cross-section output segments are given in Appendix D so that the movement of the old and new cross sections can be seen.

8.3.4 ORIGEN2 output on unit 15

A sample output containing debugging and internal information is given in Appendix E. This output, which is printed on unit 15, serves three principal functions. The first function, which is useful in some debugging situations, is to print a single line of information just before each command is executed. This output immediately indicates the command that was being executed when the error occurred. This output also prints information concerning the number of each command type. With respect to this latter feature, it should be noted that, for the purposes of counting the number of commands of a particular type, the IRP, IRF, and DEC commands are all counted as IRF commands. This means that there will always be a total of zero IRP and DEC instructions.

The second function of the output on unit 15 is to provide selected internal information calculated by ORIGEN2. This type of information is printed for the following commands: IRP, IRF, KEQ, and FAC. The significance of the printed information is discussed below.

The information printed for both the IRP and IRF commands is basically the same. Most of the parameters printed are intermediate values used in SUBROUTINE FLUXO to calculate the flux when the power is given, or vice versa. These values will not be described in detail, but the nomenclature in the unit 15 output is the same as that in FLUXO, so that the interested user can readily perform the flux/power calculation with a hand calculator if required. The parameters printed on unit 15 that may be of more general interest are as follows:

TSEC: absolute time at the end of the current irradiation step, sec
 DELT: duration of the current irradiation step, sec
 EPF1, EPF2, EPF3: recoverable energy per fission associated with the zero, first, and second time derivatives used in the flux/power calculation, MeV/fission
 EPFAVG: average, recoverable energy per fission for this time step, MeV/fission
 FLUX: calculated or specified flux for the irradiation step, neutrons sec⁻¹ cm⁻²
 POWER: calculated or specified power for the irradiation step, MW per basis unit

This type of information can be useful as input to auxiliary hand calculations or in finding errors in some situations.

The internal information printed for the KEQ command (command number 52 in Appendix E) is related to the calculated neutron production and destruction rates, the infinite multiplication factors, and fraction of the allocated material that is included in the final mixture. The parameters are defined as follows:

NPROA, NPROB, NPROC: relative neutron production rates of vectors NKEQ(1), NKEQ(2), and NKEQ(3) respectively (see Sect. 4.10)
 NDESA, NDESB, NDESC: relative neutron destruction rates of vectors NKEQ(1), NKEQ(2), and NKEQ(3) respectively
 IMFA, IMFB, IMFC: infinite multiplication factors (= NPROn/NDES_n) of vectors NKEQ(1), NKEQ(2), and NKEQ(3) respectively

FRC: (IMFB-IMFA)/(IMFA-IMFC)

FRD: FRC*NDESB/NDESC

The neutron production and destruction rates are relative because they have not been multiplied by the neutron flux.

The internal information printed for the FAC command is relatively simple compared with that for the irradiation and KEQ commands. The FAC output information on unit 15 consists of the value of NFAC(1) on the FAC instruction and the value of FACTOR[NFAC(1)] (see Sect. 4.4).

The third function of unit 15 is to provide a mechanism for printing internal ORIGEN2 error messages. There are three general types of error messages contained in ORIGEN2. The first is related to the size of the problem being specified. If the specification requires arrays that exceed the size of those arrays actually present, an error message will be output indicating the dimension exceeded.

The second type of message is similar to the first, except it is the individual command count that is checked. That is, if the number of a particular command actually used exceeds the allowable number, as given in Sect. 4, an error message will be printed. Neither of these two error types will stop program execution.

The third type of error is printed when the command key word defining the type of command does not match one of the 30 key words contained internally in ORIGEN2. In this case, a message will be printed and program execution will be terminated.

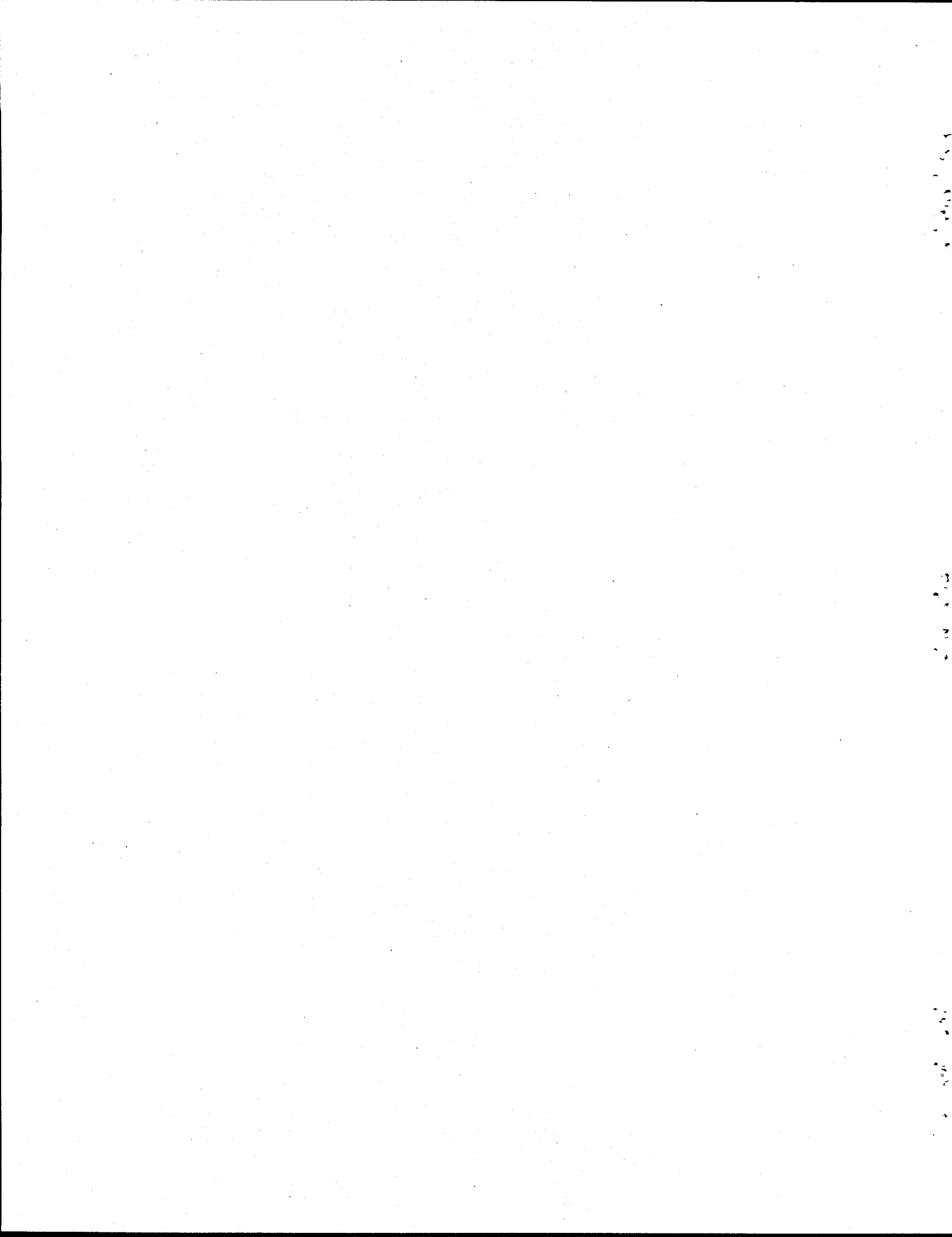
8.3.5 ORIGEN2 output on unit 7

A listing of the sample ORIGEN2 output written by unit 7 is given in Appendix F. This output is generated by the PCH commands in the sample problem listed in Appendix A. The format of the output written on unit 7 is the same as the ORIGEN2 input format for specifying material compositions (see Sect. 6). Note that the compositions of four different materials are listed in Appendix F (viz., fresh uranium oxide fuel, spent uranium oxide fuel, fresh cladding, and irradiated cladding). Only the non-zero masses (in g-atoms) are output. The PCH command also outputs

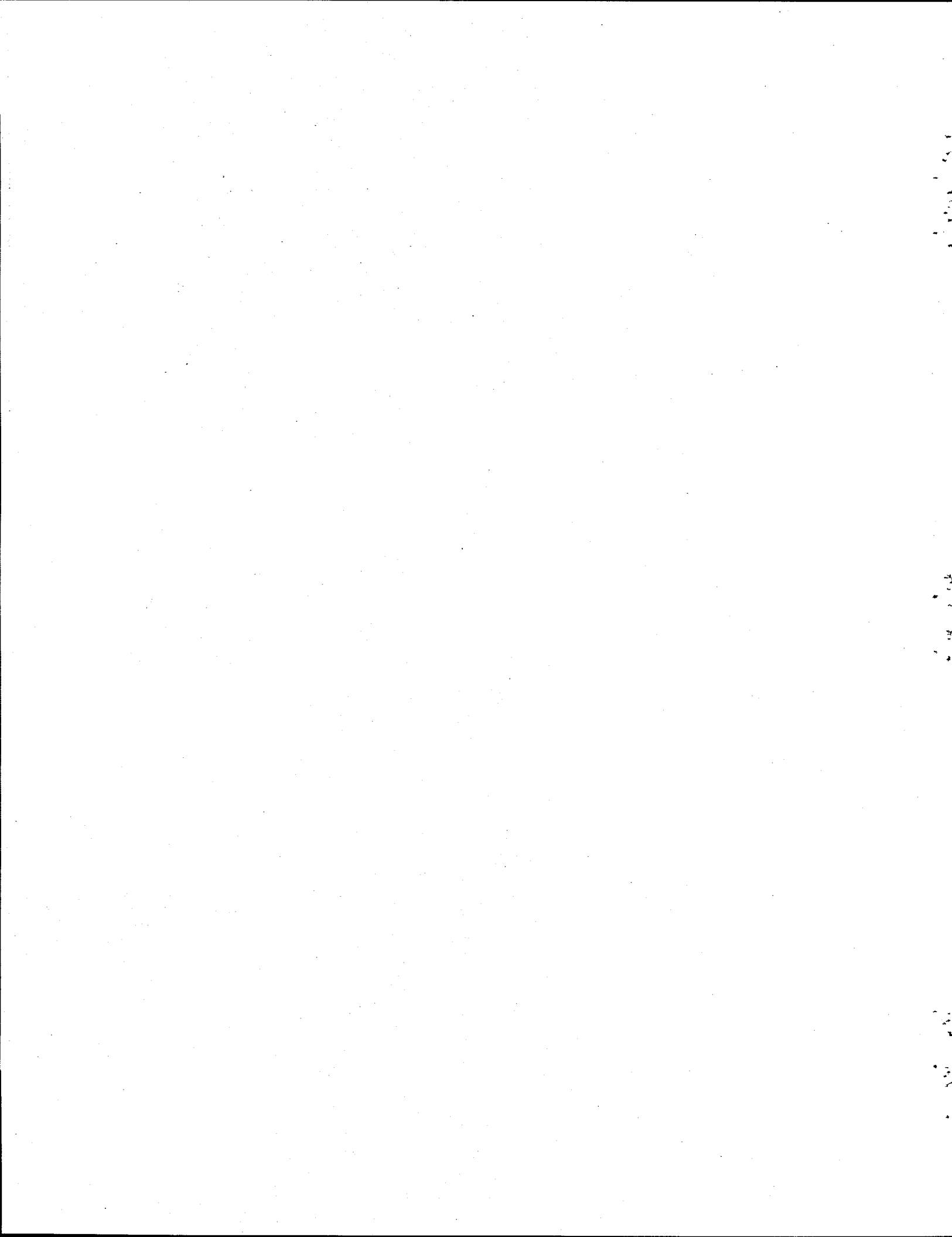
the average burnup, flux, and power associated with each material on the termination card for each material. These values are required if the compositions are to be read by ORIGEN2 on unit 4, and are ignored if the compositions are read on unit 5 (see Sect. 4.6).

9. REFERENCES

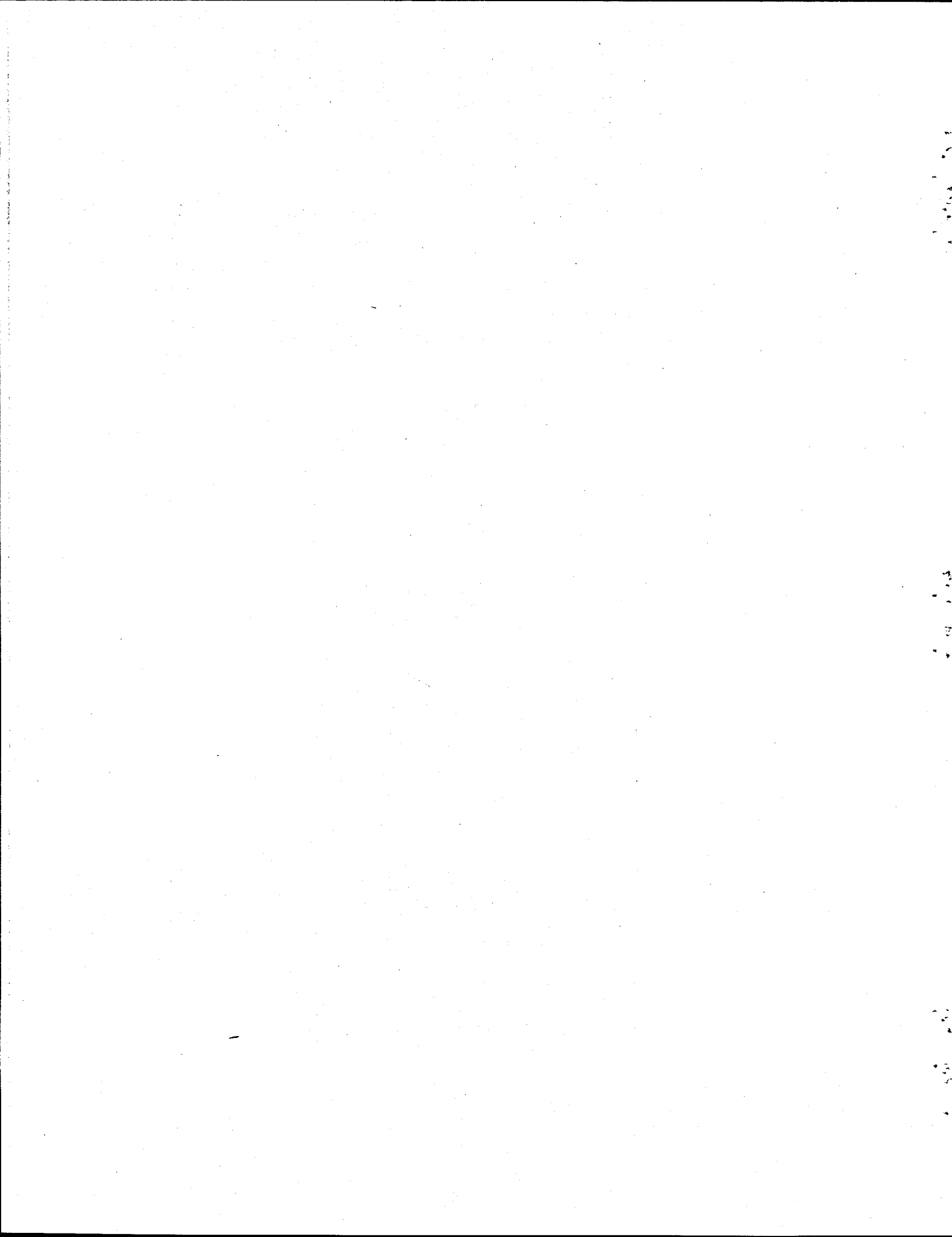
1. M. J. Bell, ORIGEN — The ORNL Isotope Generation and Depletion Code, ORNL-4628 (May 1973).
2. A. G. Croff, ORIGEN2 — A Revised and Updated Version of the Oak Ridge Isotope Generation and Depletion Code, ORNL-5621 (in press).
3. A. G. Croff, M. A. Bjerke, G. W. Morrison, and L. M. Petrie, Revised Uranium-Plutonium Cycle PWR and BWR Models for the ORIGEN Computer Code, ORNL/TM-6051 (September 1978).
4. A. G. Croff and M. A. Bjerke, Alternative Fuel Cycle PWR Models for the ORIGEN Computer Code, ORNL/TM-7005 (February 1980).
5. A. G. Croff, R. L. Haese, and N. B. Gove, Updated Decay and Photon Libraries for the ORIGEN Code, ORNL/TM-6055 (February 1979).
6. L. M. Petrie, Computer Sciences Division, Oak Ridge National Laboratory, personal communication to A. G. Croff, November 1978.
7. S. A. Dupree, Sandia Laboratory, personal communication to A. G. Croff, February 1980.



APPENDIXES



APPENDIX A: SAMPLE ORIGEN2 INPUT DECK LISTING



Appendix A.1: Sample ORIGEN2 Input Deck

Table A.1. Sample ORIGEN2 input deck

```

1 // EXEC FORTQCLG, PARM. FCRT='XREF',
2 // REGION.FORT=400K,
3 // PARM.LKED='OVLY,LIST,MAP',
4 // PARM.GO='EU=-1,DUMP=I',
5 // REGION.GO=600K
6 //FORT.SYSIN DD *
7 C
8 C CASE 1 CASE 1 CASE 1 CASE 1 CASE 1 CASE 1 CASE 1
9 C
10 LOGICAL LONG
11 INTEGER*2 LOCA,NONO,KD,LOC,NGF,NGN,NGR,NYIELD,NONP,NQ,NMAX,KAP,
12 $LOCP,NFUDFP
13 DOUBLE PRECISION CIMN,CSUM
14 DIMENSION XNEW( 13,1676),COEFF( 7,1676),NPROD( 7,1676),
15 $EMAX(1676),KAP(1676)
16 DIMENSION STTFPB( 10,10),ISTOTI( 10,03),IS( 10),RSTOTI( 10)
17 DIMENSION A(6500),LOCA(6500),NFUDFP( 880, 3)
18 DIMENSION DR( 4),ER( 4),FR( 4)
19 DIMENSION YIELD(3300),NYIELD( 880),RMULV( 4,3)
20 DIMENSION ALPHN( 132),NUCAN( 132),NUCSPU( 132),NY( 132),YY( 132),
21 $FFSF( 132),FFA( 132)
22 COMMON /JUNK/ERR,IDL(1),ILITE,IACT,IFP,ITOT,ILMAX,IAMAX,IFMAX,
23 $ITMAX,IZMAX,AIX,QIN,FLUX,POWER,INDEX,TFPBRAV(4),IPHMAX
24 COMMON /MAIN03/NSTP,ANMUL,ANEXP,NABMAX,
25 C 1766 WORDS ARE NECESSARY IN /NUDSCR/ BEGINNING WITH S
26 C /NUDSCR/ IS USED FOR MULTIPLE PURPOSES.
27 COMMON /NUDSCR/DUM1( 7,1676),DUM2( 6,1676),S(2),CIMN(1676),
28 $ CSUM(1676),NONP(1676),NQ(1676),XP(1676),XPAR(1676),XTEMP(1676),
29 $ D(1676),AP(3500),LOCP(3500),LONG(1676)
30 COMMON /BIG/NUCL(1676),Q(1676),PG(0004),TOCAP(1676),GENNEU( 132),
31 $ALPHN( 132),SPONF( 132),SFNU( 132),FISS( 132),NUCAB(1676),
32 $ABEC(1676),WMPC(1676),XSTORE( 10,1676),DIS(1676),B(1676),
33 $ABUND( 450),NONO(1676),KD(1676),LOC(6500),NGF(1676),NGN(1676),
34 $NGR(7900),GGR(7900)
35 C DR,ER, AND FR PROVIDE A CONVENIENT MECHANISM FOR INITIALIZING VARIABLE
36 C MULTIPLIER ARRAY RMULV.
37 EQUIVALENCE (DR(1),RMULV(1,1)),(ER(1),RMULV(1,2)),
38 $ (FR(1),RMULV(1,3))
39 EQUIVALENCE (DUM1(1,1),COEFF(1,1)),(DUM2(1,1),NPROD(1,1)),
40 $ (NONP(1),NMAX(1)),(KAP(1),NQ(1)),(XNEW(1,1),DUM1(1,1))
41 EQUIVALENCE (XP(1),ALPHN(1)),(ALPHN( 132),NUCAN(1)),(NUCAN( 132),
42 $NUCSPU(1)),(NUCSPU( 132),NY(1)),(NY( 132),YY(1)),(YY( 132),
43 $FFSF(1)),(FFSF( 132),YIELD(1)),(YIELD(3300),NYIELD(1))
44 CALL Q105F(6)
45 C INITIALIZE PAGE COUNTER
46 NPAGE=IPAGE(0)
47 IX= 10
48 MX= 13
49 LC= 7
50 ILMAX= 700
51 IAMAX= 132
52 IFMAX= 880
53 ITMAX= 1676
54 IZMAX= 6500
55 IPHMAX=7900
56 IAPMAX=3500
57 IFYMAX=3300
58 NABMAX= 450
59 ICNMAX= 3
60 IFD= 880
61 LAM= 4
62 C NEUTRONS PER NEUTRON-INDUCED FISSION: 0= THERMAL SPECTRUM; 1=FAST SPECTRUM

```

Table A.1 (continued)

```

63      NYTF=1
64      NYTF=0
65 C CALL SUBROUTINE TO READ CARD INPUT FROM UNIT 5, PRINT IT ON UNIT 6, AND
66 C WRITE IT ON UNIT 50. UNIT 50 IS THEN REWOUND AND ORIGEN2 READS THE DATA
67 C FROM UNIT 50.
68      CALL LISTIT(5,6,50)
69      REWIND 50
70 C MAIN1 HANDLES THE MISCELLANEOUS INITIALIZATION DATA
71      1 CALL MAIN1(NYTF,SFNU,ALPHN,NUCAN,NUCSFU,NY,YY,ANMUL,ANEXP)
72 C MAIN2 READS THE ORIGEN2 COMMANDS
73      2 CALL MAIN2(NSTP)
74 C MAIN3 EXECUTES THE ORIGEN2 COMMANDS
75      3 CALL MAIN3(
76          $ LONG,STTFFPB,ISTOII,IS,RSTOTI, LX, MX, LC,IFD,
77          $NUCAB,NONO,KD,LOC,NGF,NGN,NGR,NYIELD,NONP,NQ,LOCPC,MMAX,KAP,
78          $LOCA,NPUDPF, CIMN,CSUM, S,
79          $NUCL,Q,FG,TOCAP,GENNEU,ALPHAN,SPONE,SFNU,FISS,AMPC,WMPG,XSTORE,
80          $DIS,B,GGR,YIELD,A ,XP,XPAR,XTEMP,D,AP,COEFF,NPROD, XNEW,
81          $ALPHN,NUCAN,NUCSFU,NY,YY,FPSP,PPA,ABUND,RMULV,LAM)
82 C THIS "GO TO" PROVIDES THE MECHANISM FOR EXECUTING MULTIPLE PROBLEMS WITHIN
83 C A SINGLE JOB.
84      GO TO (1,2,3,4),NSTP
85      4 CONTINUE
86      CALL Q105F(6)
87      STOP 100
88      END
89 /*
90 //LKED. STEPLIB DD DSN=SIS1.VSPGM,DISP=SHR
91 //LKED. HEX DD DSN=CHEMTECH.AGC14198.O2OBJ,DISP=SHR
92 // DD DISP=SHR,DSN=CHEMTECH.Q105F.DUMMYO
93 //LKED. SYSIN DD DISP=SHR,DSN=CHEMTECH.AGC14198.O2OVLY
94 //GO.FT07F001 DD SYSOUT=B,DCB=(RECFM=FB,LRECL=80,BLKSIZE=3520)
95 //GO.FT09F001 DD DSN=CHEMTECH.AGC14198.DECAY,DISP=SHR
96 // DD DSN=CHEMTECH.AGC14198.XPWRU,DISP=SHR
97 //GO.FT10F001 DD DSN=CHEMTECH.AGC14198.PHOTON,DISP=SHR
98 //GO.FT11F001 DD SYSOUT=A,DCB=(RECFM=VBA,LRECL=137,BLKSIZE=1100)
99 //GO.FT12F001 DD SYSOUT=A,DCB=(RECFM=VBA,LRECL=137,BLKSIZE=1100)
100 //GO.FT13F001 DD SYSOUT=A,DCB=(RECFM=VBA,LRECL=137,BLKSIZE=1100)
101 //GO.FT15F001 DD SYSOUT=A,DCB=(RECFM=VBA,LRECL=137,BLKSIZE=1100)
102 //GO.FT16F001 DD SYSOUT=A,DCB=(RECFM=VBA,LRECL=137,BLKSIZE=1100)
103 //GO.FT50F001 DD DSN=E&AGC,UNIT=SYSDA,
104 // DCB=(RECFM=FB,LRECL=80,BLKSIZE=3200),SPACE=(3200,(50,50),RLSE)
105 //GO.FT51F001 DD SYSOUT=A,DCB=(RECFM=VBA,LRECL=137,BLKSIZE=1100)
106 //GO.FT05F001 DD *
107      92 1 0.99
108      94 1 0.994
109      -1
110      5 1 0.1
111      -1
112      2 15
113      -1
114      BAS      ONE METRIC TON OF PWRU FUEL
115      RDA      -1 = FRESH U FUEL WITH IMPURITIES (1 MT)
116      RDA      -2 = FRESH ZIRCALOY COMPOSITION (1 KG)
117      RDA      -3 = FRESH SS 304 COMPOSITION (1 KG)
118      RDA      -4 = FRESH SS 302 COMPOSITION (1 KG)
119      RDA      -5 = FRESH INCONEL COMPOSITION (1 KG)
120      RDA      -6 = FRESH MICROBRAZE COMPOSITION (1 KG)
121      RDA      WARNING: VECTORS ARE OFTEN CHANGED WITH RESPECT TO THEIR CONTENT.
122      RDA      THESE CHANGES WILL BE NOTED ON RDA CARDS.
123      CUT      5 0.01 -1
124      LIP      1 1 1
125      LPU      380900 551370 -1
126      LPU      010030 060140 -1
127      LPU      902320 -1
128      LPU      380900 -1

```

ADR

Table A.1 (continued)

129 LIB 0 1 2 -3 -204 -205 -206 9 3 -2 1 1
 130 PHO 101 102 103 10
 131 OPTL -1 24*8
 132 TIT INITIAL COMPOSITIONS OF UNIT AMOUNTS OF FUEL AND STRUCT MAT'L'S
 133 RDA READ FUEL CCOMPOSITION INCLUDING IMPURITIES (1000 KG)
 134 INP -1 1 -1 -1 1 1
 135 RDA READ ZIRCALOY COMPOSITION (1.0 KG)
 136 INP -2 1 -1 -1 1 1
 137 RDA READ SS304 CCOMPOSITION (1.0 KG)
 138 INP -3 1 -1 -1 1 1
 139 RDA READ INCONEL 718 COMPOSITION (1.0 KG)
 140 INP -5 1 -1 -1 1 1
 141 RDA READ NICKROBRAZE 50 COMPOSITION (1.0 KG)
 142 INP -6 1 -1 -1 1 1
 143 TIT IRRADIATION OF ONE METRIC TON OF PWRU FUEL
 144 MOV -1 1 0 1.0
 145 HED 1
 146 BUP
 147 IRP 26.7 37.500 1 2 4 2 END OF THIS STEP=1,000 MWD/MTIHM
 148 IRP 66.7 37.500 2 3 4 0 END OF THIS STEP=2,500 MWD/MTIHM
 149 IRP 133.3 37.500 3 4 4 0 END OF THIS STEP=5,000 MWD/MTIHM
 150 IRP 266.7 37.500 4 5 4 0 END OF THIS STEP=10,000 MWD/MTIHM
 151 IRP 400.0 37.500 5 6 4 0 END OF THIS STEP=15,000 MWD/MTIHM
 152 IRP 440.0 37.500 6 7 4 0 END OF THIS STEP=16,500 MWD/MTIHM
 153 IRP 533.3 37.500 7 8 4 0 END OF THIS STEP=20,000 MWD/MTIHM
 154 IRP 666.7 37.500 8 9 4 0 END OF THIS STEP=25,000 MWD/MTIHM
 155 IRP 733.3 37.500 9 10 4 0 END OF THIS STEP=27,500 MWD/MTIHM
 156 IRP 800.0 37.500 10 11 4 0 END OF THIS STEP=30,000 MWD/MTIHM
 157 IRP 880.0 37.500 11 12 4 0 END OF THIS STEP=33,000 MWD/MTIHM
 158 BUP
 159 OPTL 8 8 8 8 7 8 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
 160 OPTA 8 8 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
 161 OPTF 8 8 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
 162 OUT 12 1 -1 0
 163 RDA -10 = IRRADIATED U FUEL AT DISCHARGE
 164 MOV 12 -10 0 1.0
 165 RDA THESE INSTRUCTIONS ARE HERE ONLY TO DEMONSTRATE THEIR USE
 166 KEQ 10 12 1 2 3 -1.0
 167 FAC 1 1 12 4 0.0
 168 RDA IRRADIATION OF ZIRCALOY+ INCONEL + NICKROBRAZE 50 AT 100% FLUX
 169 TIT IRRADIATION OF ZIRCALOY+ INCONEL + NICKROBRAZE 50 AT 100% FLUX
 170 MOV -2 1 0 223.0 ZIRCALOY
 171 ADD -5 1 0 12.8 INCONEL
 172 ADD -6 1 0 2.6 NICKROBRAZE 50
 173 ADD -3 1 0 9.94 SS 304
 174 HED 1
 175 IRF 26.7 -1.0 1 2 4 4 END OF THIS STEP = 1,000 MWD/MTIHM
 176 IRF 66.7 -1.0 2 3 4 0 END OF THIS STEP = 2,500 MWD/MTIHM
 177 IRF 133.3 -1.0 3 4 4 0 END OF THIS STEP = 5,000 MWD/MTIHM
 178 IRF 266.7 -1.0 4 5 4 0 END OF THIS STEP = 10,000 MWD/MTIHM
 179 IRF 400.0 -1.0 5 6 4 0 END OF THIS STEP = 15,000 MWD/MTIHM
 180 IRF 440.0 -1.0 6 7 4 0 END OF THIS STEP = 16,500 MWD/MTIHM
 181 IRF 533.3 -1.0 7 8 4 0 END OF THIS STEP = 20,000 MWD/MTIHM
 182 IRF 666.7 -1.0 8 9 4 0 END OF THIS STEP = 25,000 MWD/MTIHM
 183 IRF 733.3 -1.0 9 10 4 0 END OF THIS STEP = 27,500 MWD/MTIHM
 184 IRF 800.0 -1.0 10 11 4 0 END OF THIS STEP = 30,000 MWD/MTIHM
 185 IRF 880.0 -1.0 11 12 4 0 END OF THIS STEP = 33,000 MWD/MTIHM
 186 OUT 12 1 -1 0
 187 RDA -2 = FRESH ZIRCALOY, INCONEL, AND NICKROBRAZE
 188 RDA -9 = IRRADIATED ZIRCALOY, INCONEL, AND NICKROBRAZE
 189 MOV 1 -2 0 1.0
 190 MOV 12 -9 0 1.0
 191 PCH -1 -1 -1
 192 PCH -10 -10 -10
 193 PCH -2 -2 -2
 194 PCH -9 -9 -9

Table A.1 (continued)

195 STP 2
 196 2 922340 290.0 922350 32000.0 922380 967710.0 0 0.0 FUEL ACTINIDES
 197 4 030000 1.0 050000 1.0 060000 89.4 070000 25.0 FUEL IMPUR
 198 4 080000 134454.0 090000 10.7 110000 15.0 120000 2.0 FUEL IMPUR
 199 4 130000 16.7 140000 12.1 150000 35.0 170000 5.3 FUEL IMPUR
 200 4 200000 2.0 220000 1.0 230000 3.0 240000 4.0 FUEL IMPUR
 201 4 250000 1.7 260000 18.0 270000 1.0 280000 24.0 FUEL IMPUR
 202 4 290000 1.0 300000 40.3 420000 10.0 470000 0.1 FUEL IMPUR
 203 4 480000 25.0 490000 2.0 500000 4.0 640000 2.5 FUEL IMPUR
 204 4 740000 2.0 820000 1.0 830000 0.4 0 0.0 FUEL IMPUR
 205 0
 206 4 400000 979.11 500000 16.0 260000 2.25 240000 1.25 ZIRC-4
 207 4 280000 0.02 130000 0.024 050000 0.00033 480000 0.00025 ZIRC-4
 208 4 060000 0.120 270000 0.010 290000 0.020 720000 0.078 ZIRC-4
 209 4 010000 0.013 250000 0.020 070000 0.080 080000 0.950 ZIRC-4
 210 4 160000 0.035 220000 0.020 740000 0.020 230000 0.020 ZIRC-4
 211 5 920000 0.0002 0 0.0
 212 0
 213 4 260000 688.45 240000 190.0 280000 90.0 250000 20.0 SS-304
 214 4 060000 0.8 150000 0.45 160000 0.3 140000 10.0 SS-304
 215 4 070000 1.3 270000 0.8 0 0.0 SS-304
 216 0
 217 4 260000 180.0 240000 190.0 280000 525.0 130000 6.0 INC-718
 218 4 060000 0.4 270000 4.7 290000 1.0 250000 2.0 INC-718
 219 4 420000 30.0 070000 1.3 410000 55.53 160000 0.07 INC-718
 220 4 140000 2.0 220000 8.0 0 0.0 INC-718
 221 0
 222 4 260000 0.47 240000 149.5 280000 743.4 400000 0.1 NICR-50
 223 4 130000 0.1 050000 0.05 060000 0.1 270000 0.38 NICR-50
 224 4 250000 0.1 070000 0.066 080000 0.43 150000 103.1 NICR-50
 225 4 160000 0.1 140000 0.51 220000 0.1 740000 0.1 NICR-50
 226 0
 227 BAS ONE METRIC TON OF INITIAL HEAVY METAL
 228 CUT -1
 229 LIP 0 0 0
 230 LPU 380900 551370 -1
 231 LIB 0 1 2 -3 0 0 0 9 3 0 1 1
 232 PHO 101 102 103 10
 233 MOV -9 -8 0 1.0
 234 RDA *** REPROCESSING MODULE ****=
 235 RDA FUEL IS REPROCESSED AT THE TIME SPECIFIED ON THE NEXT CARD
 236 DEC 160.0 -10 1 4 4
 237 PRO 1 -9 12 -3 CALCULATE 0.05% OF FUEL
 238 PRO 1 10 -5 -2 SEPARATE VOLATILES AND PUT IN -5
 239 PRO 10 8 -2 -1 PUT HLW IN -1
 240 PRO 4 -4 -3 -8 PUT U IN -4 AND PU IN -3
 241 BAS ONE TONNE OF INITIAL HEAVY METAL AT A REPROCESSING TIME OF 160 DAYS
 242 RDA *** HLW DECAY MODULE ****=
 243 TIT DECAY OF HIGH-LEVEL PWR-U WASTE; BURNUP=33,000 MWD/MTHM
 244 MOV -2 1 0 1.0
 245 HED 1 * HLW
 246 DEC 0.5 1 3 5 4
 247 DEC 1.0 3 4 5 0
 248 DEC 3.0 4 2 5 0
 249 DEC 10.0 2 3 5 0
 250 DEC 30.0 3 4 5 0
 251 DEC 100.0 4 5 5 0
 252 DEC 300.0 5 6 5 0
 253 DEC 1.0 6 7 7 0
 254 DEC 3.0 7 8 7 0
 255 DEC 10.0 8 9 7 0
 256 DEC 30.0 9 10 7 0
 257 DEC 100.0 10 11 7 0
 258 DEC 300.0 11 -4 7 0
 259 DEC 1.0 -4 12 8 0
 260 RDA OPT CARDS HERE

Table A.1 (continued)

```

261 OPTL 8 8 8 8 2 8 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
262 OPTA 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
263 OPTF 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
264 OUT -12 1 -1 0
265 OUT 12 1 -1 0
266 RDA *** STRUCTURAL MATERIAL DECAY MODULE ****
267 TIT DECAY OF PWR STRUCTURAL MATERIAL WASTE: 33,000 MWD/MTHM
268 MOV -8 3 0 1.0
269 RDA FUEL IS REPROCESSED AT THE TIME SPECIFIED ON THE NEXT CARD
270 DEC 160.0 3 1 4 4
271 ADD -9 1 0 1.0
272 HED 1
273 DEC 0.5 1 3 5 4
274 DEC 1.0 3 4 5 0
275 DEC 3.0 4 2 5 0
276 DEC 10.0 2 3 5 0
277 DEC 30.0 3 4 5 0
278 DEC 100.0 4 5 5 0
279 DEC 300.0 5 6 5 0
280 DEC 1.0 6 7 7 0
281 DEC 3.0 7 8 7 0
282 DEC 10.0 8 9 7 0
283 DEC 30.0 9 10 7 0
284 DEC 100.0 10 11 7 0
285 DEC 300.0 11 -4 7 0
286 DEC 1.0 -4 12 8 0
287 OUT 12 1 -1 0
288 OUT -12 1 -1 0
289 END
290 /*
291 //GO.FT03F001 DD *
292 3 380900 5 30.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
293 3 0.0 0.0 0.7 0.0 0.1 0.1
294 3 551370 5 25.0 0.0 0.0 0.0 0.0 0.0 0.0
295 3 0.0 0.0 0.1 0.0 1.0 1.0
296 21 0 10030 0.001 5*0.0 -1.0
297 21 060140 0.01 5*0.0 -1.0
298 41 902320 3.0 0.001 0.0001 0.02 0.0 0.0 -1.0
299 61 380900 0.08 5*0.0 1.0
300 61 0.001 0.004 0.1 0.02 0.019 0.08 0.006 0.006
301 070150 060140 1.5E-04 N14(N,D PLUS N,NP)C14 CROSS SECTION
302 080160 060140 2.0E-08 O16(N,HE3)C14 CROSS SECTION
303 3 380900 5 30.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
304 3 380900 0.0 0.7 0.0 C.1 0.1
305 3 551370 5 25.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
306 3 551370 0.0 0.1 0.0 1.0 1.0
307 /*
308 */

```

IHC002I STOP 0

Appendix A.2: ORIGEN2 Overlay Structure

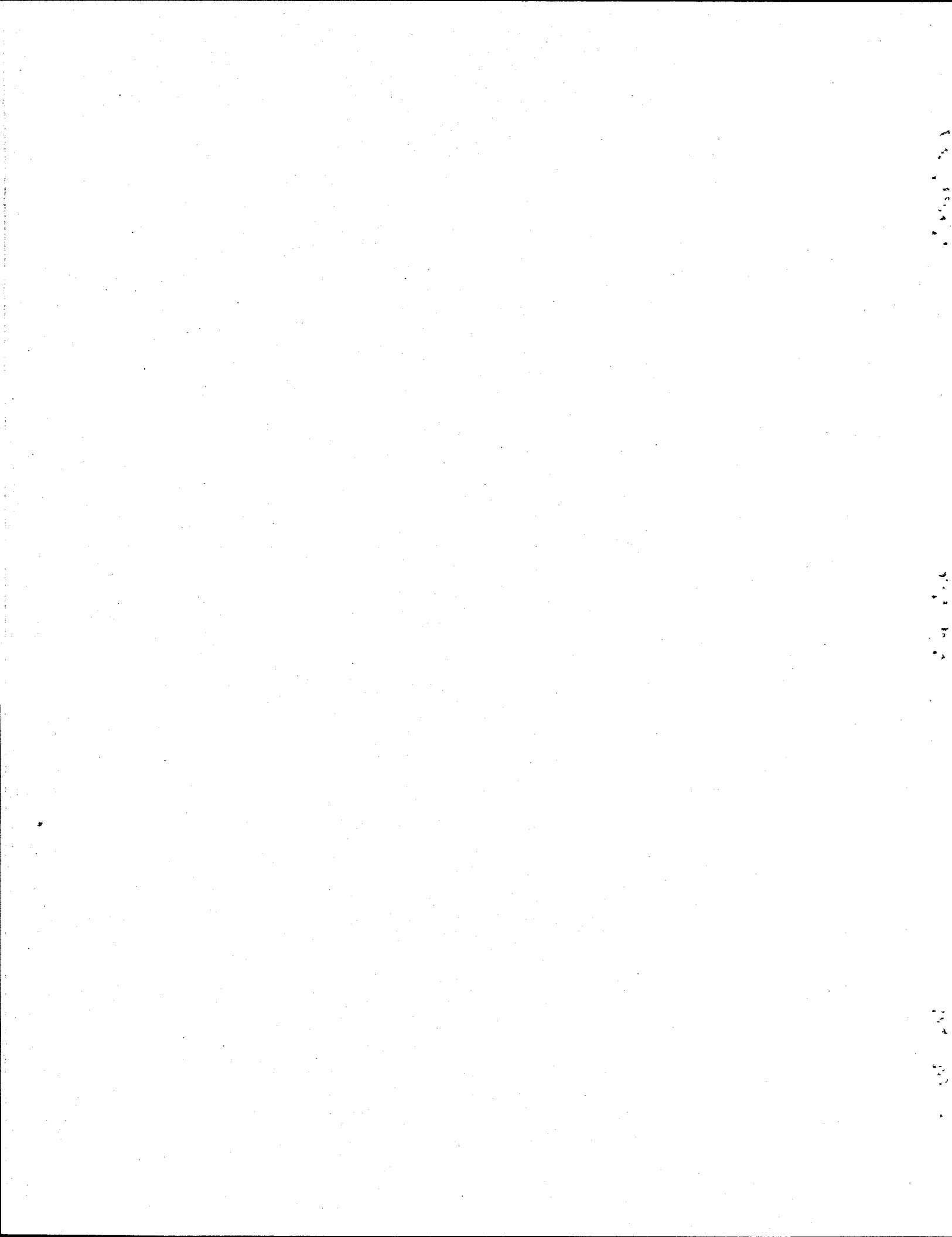
Table A.2. ORIGEN2 OVERLAY statements

```

INCLUDE HEX
ENTRY MAIN
INSERT MAIN
OVERLAY A
INSERT LISTIT
OVERLAY A
INSERT MAIN3
OVERLAY C
INSERT MAIN1
OVERLAY C
INSERT MAIN2
OVERLAY F
INSERT XSEC01
OVERLAY F
INSERT XSEC02
OVERLAY F
INSERT XSEC03
OVERLAY F
INSERT XSEC04
OVERLAY F
INSERT XSEC05
OVERLAY F
INSERT XSEC06
OVERLAY F
INSERT XSEC07
OVERLAY F
INSERT XSEC08
OVERLAY F
INSERT XSEC09
OVERLAY F
INSERT XSEC10
OVERLAY F
INSERT XSEC11
OVERLAY F
INSERT XSEC12
OVERLAY F
INSERT XSEC13
OVERLAY F
INSERT XSEC14
OVERLAY F
INSERT XSEC15
OVERLAY F
INSERT XSEC16
OVERLAY F
INSERT XSEC17
OVERLAY F
INSERT XSEC18
OVERLAY F
INSERT XSEC19
OVERLAY F
INSERT XSEC20
OVERLAY C
INSERT ADDMOV
OVERLAY C
INSERT NUDOC
OVERLAY C
INSERT NUDAT1,DECRED
OVERLAY C
INSERT NUDAT2,SIGRED
OVERLAY C
INSERT NUDAT3,ANSF
OVERLAY C
INSERT PHOLIB
OVERLAY B
INSERT TERMD
OVERLAY D
INSERT FLUXO,DECAY,FUDGE
OVERLAY D
INSERT TERM,MATREX,EQUIL
OVERLAY B
INSERT OUTPUT
OVERLAY E
INSERT OUT1
OVERLAY E
INSERT OUT2
OVERLAY B
INSERT GAMMA
OVERLAY B
INSERT NUTRON

```

APPENDIX B: SAMPLE OF ORIGEN2 OUTPUT GROUPING (OUTPUT UNIT 6)



Appendix B.1: Reactivity and Burnup Information

Table B.1. Sample ORIGEN2 reactivity and burnup information

OUTPUT UNIT = 6

PAGE 91

IRRADIATION OF ONE METRIC TON OF PHWR FUEL
 POWER= 3.75000E 01HW, BURNUP= 3.30000 04ND, FLUX= 3.24E 14N/CH**2-SEC

REACTIVITY AND BURNUP DATA

BASIS	ONE METRIC TON OF PHWR FUEL	CHARGE	27. D	67. D	133. D	267. D	400. D	440. D	533. D	667. D	733. D	800. D	880. D
TIME, SEC	0.0	2.31E 06	5.76E 06	1.15E 07	2.30E 07	3.46E 07	3.80E 07	4.61E 07	5.76E 07	6.34E 07	6.91E 07	7.60E 07	
NEUT. FLUX	0.0	2.89E 14	2.89E 14	2.90E 14	2.95E 14	3.05E 14	3.16E 14	3.26E 14	3.40E 14	3.54E 14	3.66E 14	3.78E 14	
SP POW,HW	0.0	3.75E 01											
BURNUP,MWD	0.0	1.00E 03	1.50E 03	2.50E 03	5.00E 03	5.00E 03	1.50E 03	3.50E 03	5.00E 03	2.50E 03	2.50E 03	2.50E 03	
K INFINITY	0.0	1.35740	1.33677	1.30318	1.22935	1.16417	1.15465	1.14888	1.05776	1.03349	1.01079	0.98405	
NEUT PRODN	0.0	1.00E 04	1.01E 04	1.01E 04	9.87E 03	9.48E 03	9.34E 03	9.03E 03	8.58E 03	8.34E 03	8.13E 03	7.90E 03	
NEUT DESTN	0.0	7.40E 03	7.56E 03	7.75E 03	8.03E 03	8.14E 03	8.09E 03	8.10E 03	8.11E 03	8.07E 03	8.04E 03	8.03E 03	
TOT BURNUP	0.0	3.30E 04											
AVG N FLUX	0.0	3.24E 14											
AVG SP POW	0.0	3.75E 01											

SIZE OF NHMAX(I): NHMAX= 1 #= 848 NHMAX= 2 #= 437 NHMAX= 3 #= 146 NHMAX= 4 #= 52 NHMAX= 5 #= 108 NHMAX= 6 #= 65
 NHMAX= 7 #= 11 NHMAX= 8 #= 0 NHMAX= 9 #= 0 NHMAX= 10 #= 0 NHMAX= 11 #= 0 NHMAX= 12 #= 0

THE NUMBER OF NON-ZERO TERMS IN A=6374

THE NUMBER OF NON-ZERO FISSION PRODUCT YIELDS=3242

ILITE= 684 IACT= 129 IFF= 858 ITOT= 1671

THE NUMBER OF NON-ZERO NATURAL ABUNDANCES= 434

THE NUMBER OF NON-ZERO PHOTON YIELDS= 4725

THE MAXIMUM NUMBER OF TERMS IN AP= 3356

Appendix B.2: Sample ORIGEN2 Output Tables for Activation Products

Table B.2. Sample ORIGEN2 nuclide radioactivity table

DECAY OF EBR STRUCTURAL MATERIAL WASTE: 33,000 MW/MTHM
POWER= 1.00000E 00MW, BURNUP= 1.0000E 00MWD, FLUX= 1.00E 00N/CM**2-SEC

Table B.2 (continued)

DECAY OF EBR STRUCTURAL MATERIAL WASTE: 33,000 MWD/MTHN
 POWER= 1.0000E 00WY, BURNUP= 1.0000E 00WED, PLOAD= 1.00E 00W
 00N/CH**2-SPC

Table B.2 (continued)

DECAY OF PWR STRUCTURAL MATERIAL WASTE: 33,000 MWd/MTHM

POWER= 1.00E00E 00MW, BURNUP= 1.0000E 00MW, FLUX= 1.00E 00N/CM**2-SEC

NUCLIDE TABLE: RADIOACTIVITY, CURIES ONE TONNE OF INITIAL HEAVY METAL AT A REPROCESSING TIME OF 160 DAYS										
	SH+0.05% F	3. YR	10. YR	30. YR	100. YR	300. YR	1000. YR	30. KY	100. KY	1. MY
TI 51	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
V 49	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
V 50	2.304E-15	2.304E-15	2.304E-15	2.304E-15	2.304E-15	2.304E-15	2.304E-15	2.304E-15	2.304E-15	2.304E-15
V 51	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
V 52	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
V 53	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
V 54	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CR 50	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CR 51	6.236E-02	7.772E-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CR 52	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CR 53	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CR 54	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CR 55	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NN 54	6.803E-01	5.986E-00	2.073E-02	1.904E-09	0.0	0.0	0.0	0.0	0.0	0.0
NN 55	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NN 56	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NN 57	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NN 58	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PZ 54	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PZ 55	4.831E-03	2.171E-03	3.359E-02	1.626E-00	1.278E-08	0.0	0.0	0.0	0.0	0.0
PZ 56	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PZ 57	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PZ 58	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PI 58	3.266E-01	1.527E-06	1.204E-23	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CO 58N	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CO 58	1.438E-03	3.143E-02	4.194E-13	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CO 59	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CC 60	7.286E-03	4.911E-03	1.956E-03	1.409E-02	1.413E-02	5.311E-14	0.0	0.0	0.0	0.0
CC 60N	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CO 61	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CC 62	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NI 58	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NI 59	5.154E-00	5.154E-00	5.154E-00	5.153E-00	5.150E-00	5.141E-00	5.110E-00	4.722E-00	4.727E-00	3.975E-00
NI 60	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NI 61	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NI 62	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NI 63	6.554E-02	6.408E-02	6.079E-02	5.228E-02	3.086E-02	6.838E-01	3.500E-01	9.998E-08	0.0	0.0
NI 64	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NI 65	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NI 66	8.948E-24	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CU 62	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CU 63	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CU 64	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CU 65	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CU 66	8.062E-24	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CU 67	4.831E-23	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ZN 63	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ZN 64	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ZN 65	2.039E-01	9.340E-03	6.520E-06	6.265E-15	0.0	0.0	0.0	0.0	0.0	0.0
ZN 66	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ZN 67	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ZN 68	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Table B.2 (continued)

DECAY OF PWR STRUCTURAL MATERIAL WASTE: 33,000 BWD/MTHM

POWER= 1.000000 GWHN, BURNUP= 1.000000 OWNED, PLUT= 1.00E 00H/CMS**2-SEC

CURIES

SM+0.05% F 3. YR 10. YR 30. YR

1. KY 300. YR

3. KY 10. KY

30. KY 100. KY

1. KY

	OUTPUT UNIT = 6	ACTIVATION PRODUCTS	PAGE 37
ZN 69	0.0	0.0	0.0
ZN 69M	0.0	0.0	0.0
ZN 70	0.0	0.0	0.0
ZN 71	0.0	0.0	0.0
ZN 71M	0.0	0.0	0.0
GA 69	0.0	0.0	0.0
GA 70	0.0	0.0	0.0
GA 71	0.0	0.0	0.0
GA 72	0.0	0.0	0.0
GA 72M	0.0	0.0	0.0
GE 70	0.0	0.0	0.0
GE 71	2.527E-38	0.0	0.0
GE 71M	0.0	0.0	0.0
GE 72	0.0	0.0	0.0
GE 73	0.0	0.0	0.0
GE 74	0.0	0.0	0.0
GE 75	0.0	0.0	0.0
GE 75M	0.0	0.0	0.0
GE 76	0.0	0.0	0.0
GE 77	0.0	0.0	0.0
GE 77M	0.0	0.0	0.0
AS 75	0.0	0.0	0.0
AS 76	0.0	0.0	0.0
AS 77	0.0	0.0	0.0
SE 74	0.0	0.0	0.0
SE 75	0.0	0.0	0.0
SE 76	0.0	0.0	0.0
SE 77	0.0	0.0	0.0
SE 77M	0.0	0.0	0.0
SE 78	0.0	0.0	0.0
SE 79	2.000E-32	2.000E-32	2.000E-32
SE 79M	0.0	0.0	0.0
SE 80	0.0	0.0	0.0
SE 81	0.0	0.0	0.0
SP 81M	0.0	0.0	0.0
SE 82	0.0	0.0	0.0
SE 83	0.0	0.0	0.0
SE 83M	0.0	0.0	0.0
BR 79	0.0	0.0	0.0
BR 80	0.0	0.0	0.0
BR 80M	0.0	0.0	0.0
BR 81	0.0	0.0	0.0
BR 82	0.0	0.0	0.0
BR 82M	0.0	0.0	0.0
BR 83	0.0	0.0	0.0
KB 78	0.0	0.0	0.0
KB 79	0.0	0.0	0.0
KB 80	0.0	0.0	0.0
KB 81	0.0	0.0	0.0
KB 81M	0.0	0.0	0.0
KB 82	0.0	0.0	0.0

Table B.2 (continued)

				OUTPUT UNIT = 6	ACTIVATION PRODUCTS	PAGE 38
DECAY OF PWR STRUCTURAL MATERIAL WASTE: 33,000 MM²/MTHM POWER= 1.00000E 00W, BURNUP= 1.00000E 00MWD, FLUX= 1.00E 00N/CM**2-SEC						
SM*0.05% F	3. YR 10.	YR 30.	YR 100.	YR 300.	YR 1.	KY 1. KY 30. KY 100. KY 1. MY
KR 83	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
KR 83M	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
KR 84	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
KR 85	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
KR 85M	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
KR 86	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
KR 86M	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
KR 87	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
KR 88	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
RE 85	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
RE 86	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
RE 86M	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
RE 87	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
RE 88	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
RE 89	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
SR 84	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
SR 85	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
SR 85M	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
SR 86	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
SR 87	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
SR 87M	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
SR 88	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
SR 89	6.354E-01	1.866E-07	1.070E-22	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
SR 90	1.515E-04	1.411E-04	1.194E-04	7.420E-05	1.402E-05	1.200E-07 6.70E-15 1.476E-35 0.0
SR 91	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
SR 93	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
I 89M	1.045E-20	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
I 90	1.516E-04	1.411E-04	1.195B-04	7.422B-05	1.403B-05	1.201B-07 6.972B-15 1.476E-35 0.0
I 90M	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
I 91	2.171E-00	4.998E-06	3.498E-19	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
I 92	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
I 93	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
I 94	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
I 95	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
ZR 89	6.450E-18	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
ZR 90	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
ZR 91	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
ZR 92	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
ZR 93	1.266E-01	1.266E-01	1.266E-01	1.266E-01	1.265E-01	1.265E-01 1.265E-01 1.265E-01 1.210E-01 0.045E-02
ZR 94	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
ZF 95	8.566E-03	5.989E-02	5.597E-14	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
ZR 96	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
ZR 97	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
NE 92	1.278E-05	4.371E-38	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
NE 93	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
NB 93M	9.263E-03	2.500E-02	5.357E-02	9.618E-02	1.196E-01	1.202E-01 1.202E-01 1.197E-01 1.186E-01 1.149E-01 7.643E-02
NB 94	1.283E-02	0.0	1.283E-02	1.281E-02	1.278E-02	0.0 1.270E-02 1.270E-02 1.240E-02 9.116E-02 4.219E-02 1.949E-15
NE 95	1.652E-04	1.330E-01	1.243E-13	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
NE 95M	6.355E-01	4.443E-04	4.152E-16	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
NE 96	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
NE 97	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0
NE 97M	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0

Table B.2 (continued)

DECAY OF PWR STRUCTURAL MATERIAL WASTE: 33,000 MWTHM

POWER= 1.0000E 00MW, BURNUP= 1.0000E 00W/D, FLUX= 1.00E 00B/CM**2-SEC

OUTPUT UNIT = 6

ACTIVATION PRODUCTS

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NUCLIDE TABLE: RADIOACTIVITY, ONE TONNE OF INITIAL HEAVY METAL AT A REPROCESSING TIME OF 160 DAYS									
	SM+0.05% F	3. YR	10. YR	30. YR	100. YR	300. YR	1. KY	3. KY	10. KY
NB 98	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NB 100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NC 92	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NO 93M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NO 93	2.521E-02	2.523E-02	2.519E-02	2.509E-02	2.475E-02	2.378E-02	2.070E-02	1.393E-02	3.480E-03
NC 94	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NC 95	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NC 96	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NC 97	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NO 98	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NC 99	4.320E-15	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NC100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NC101	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TC 97	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TC 97M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TC 99	1.056E-03	1.056E-03	1.056E-03	1.056E-03	1.056E-03	1.055E-03	1.053E-03	1.046E-03	1.022E-03
TC100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TC101	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RU 96	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RU 97	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RU 98	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RU 99	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RU100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RU101	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RU102	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RU103	4.050E-03	1.628E-11	4.556E-31	0.0	0.0	0.0	0.0	0.0	0.0
RU104	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RU105	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RU106	2.999E-13	3.812E-14	3.099E-16	3.299E-22	4.107E-43	0.0	0.0	0.0	0.0
RU107	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RH103	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RH104	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RH104M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RH105	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RH105M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RH106	2.999E-13	3.812E-14	3.099E-16	3.299E-22	4.107E-43	0.0	0.0	0.0	0.0
RH107	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RH108	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RH109	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PD102	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PD103	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PD104	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PD105	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PD106	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PD107	6.455E-15	6.455E-15	6.455E-15	6.455E-15	6.455E-15	6.455E-15	6.455E-15	6.455E-15	6.455E-15
PD107M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PD108	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PD109	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PD109M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PD110	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PD111	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PD111M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
AG107	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

CURIES

1. KY

Table B.2 (continued)

SN+0.05X F	3. YR	10. YR	30. YR	100. YR	300. YR	1K	3. KY	10. KY	30. KY	100. KY	1. MY
NUCLIDE TABLE: RADIOACTIVITY, ONE TONNE OF INITIAL HEAVY METAL AT A REPROCESSING TIME OF 160 DAYS											
POWER= 1.00000E 00MW, BURNUP= 1.00000E 00W/D, FLUX= 1.00E 00V/CM**2-SEC											
AG108	5.817E-07	5.723E-07	5.508E-07	4.938E-07	3.370E-07	1.131E-07	2.480E-07	4.509E-14	1.155E-30	0.0	0.0
AG108N	6.536E-06	6.430E-06	6.189E-06	5.549E-06	3.787E-06	1.271E-06	2.767E-09	5.066E-13	1.298E-29	0.0	0.0
AG109	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
AG109N	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
AG110	5.267E-06	4.435E-07	3.689E-10	5.844E-19	0.0	0.0	0.0	0.0	0.0	0.0	0.0
AG110M	6.968E-04	3.335E-05	2.773E-08	4.394E-17	0.0	0.0	0.0	0.0	0.0	0.0	0.0
AG111	6.307E-11	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
AG111H	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
AG112	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CD106	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CD107	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CD108	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CD109	2.784E-03	5.417E-04	1.189E-05	2.167E-10	5.604E-27	0.0	0.0	0.0	0.0	0.0	0.0
CD110	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CD111	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CD111M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CD112	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CD113	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CE114	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CD114	2.461E-22	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CD115M	7.168E-03	2.875E-10	1.584E-27	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CD116	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CD117	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CD117M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CD119	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CD121	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IN113	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IN113M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IN114	4.360E-00	9.499E-07	2.713E-22	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IN114M	4.556E-00	9.926E-07	2.835E-22	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IN115	1.644E-16	1.662E-16									
IN116	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IN116M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IN117	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IN117M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IN118	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IN119	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IN119M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IN120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IN120M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IN121	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SN112	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SN113	3.485E-02	4.750E-01	9.775E-08	7.682E-27	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SN113M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SN114	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SN115	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SN116	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SN117	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SN117M	2.700E-00	7.556E-24	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SN118	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SN119	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SN119M	4.206E-03	1.895E-02	1.369E-01	1.451E-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Table B.2 (continued)

DECAY OF PHB STRUCTURAL MATERIAL WASTE: 33,000 MM²/MTHM

POWER= 1.00000E 00NN , BURNUP= 1.0000E 00NWD, FLUX= 1.00E 00N/CM*2-SEC

CURIES
NUCLIDE TABLE: RADIOACTIVITY
ONE TONNE OF INITIAL

	SM+0.05%	I	3.	YR	10.	YR	30.	YR	100.	YR	300.	YR	1.	KY	30.	KY	100.	KY	300.	KY	1.	KY	
SN120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
SN121	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
SN121H	5.743E-01	5.514E-01	5.004E-01	3.791E-01	1.436E-01	8.961E-03	5.440E-07	4.871E-19	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
SN122	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
SN123	1.420E-02	3.968E-01	4.365E-07	4.123E-24	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
SN123H	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
SN124	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
SN125	2.293E-02	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
SN125H	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
SE121	C-0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
SE122	6.469E-16	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
SB122H	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
SE123	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
SE124	2.576E-00	9.863E-06	1.616E-18	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
SE124H	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
SE125	1.449E-03	6.833E-02	1.185E-02	7.951E-01	1.962E-08	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
SE126	6.790E-03	1.667E-29	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
SE126H	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
TE120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
TE121	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
TE122	C-0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
TE123	3.977E-13	4.360E-13	4.361E-13																				
TE123H	1.173E-00	2.057E-03	7.621E-10	3.215E-28	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TE124	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
TE125	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
TE125H	3.443E-02	1.668E-02	2.892E-01	1.940E-01	4.788E-09	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
TE126	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
TE127	9.113E-03	8.582E-06	7.461E-13	5.002E-33	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
TE127H	9.303E-03	8.761E-06	7.617E-13	5.107E-33	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
TE128	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
TE129	5.456E-10	8.311E-20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
TE129H	8.381E-10	1.277E-19	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
TE130	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
TE131	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
TE131H	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
I125	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
I126	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
I127	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
I128	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
I129	1.652E-14																						
I130	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
I130H	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
I131	3.267E-18	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
I132	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
I134	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
XE125	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
XE125H	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
XE127	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
XE127H	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
XE128	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
XE128H	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

Table B.2 (continued)

DECAY OF PWR STRUCTURAL MATERIAL WASTE: 33,000 MW/DATHM
POWER= 1.00000E 00MW, BURNUP= 1.00000E 00MW, FLUX= 1.00E 00N/CM**2-SEC

	SM+0.05%	F	3.	YR	10.	YR	30.	YR	100.	YR	300.	YR	1.	KI	1.	KI
NUCLIDE TABLE: RADIOACTIVITY, CURIES ONE TONNE OF INITIAL HEAVY METAL AT A REPROCESSING TIME OF 160 DAYS																
XE129	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
XE129M	4.113E-12	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
XE130	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
XE131	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
XE131M	4.461E-14	8.440E-42	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
XE132	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
XE133	1.477E-22	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
XE133M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
XE134	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
XE135	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
XE135M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
XE136	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
XE137	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CS131	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CS132	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CS133	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CS134	3.641E-16	1.328E-16	1.262E-17	1.963E-20	1.184E-30	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CS134M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CS135	3.418E-23	1.418E-23														
CS136	3.161E-22	2.108E-47	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CS137	1.258E-33															
CS138	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BA130	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BA131	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BA131M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BA132	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BA133	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BA133M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BA134	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BA135	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BA135M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BA136	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BA136M	5.210E-23	3.473E-48	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BA137	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BA137M	1.190E-33															
BA138	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BA139	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BA140	3.785E-57	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
LA141	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
LA142	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
LA143	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
LA144	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CE136	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CE137	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CE137M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CE138	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CE139	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CE139M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CE140	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CE141	1.305E-56	2.248E-63	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Table B.2 (continued)

DECAY OF PWR STRUCTURAL MATERIAL WASTE: 33,000 MM²/MTHN
 POWER= 1.000COE 00MW, BURN UP= 1.00000E 00MWD, PLUX= 1.00E 00N/CM**2-SEC

Table B.2 (continued)

DECAY OF PWR STRUCTURAL MATERIAL WASTE: 33,000 ERD/ATHM
 POWER= 1.00000E 00MH, BURNUP= 1.00000E 00MH, PLUR= 1.00E 00N/CH**2-SEC

NUCLIDE	TABLE:	RADIOACTIVITY, ONE TONNE OF INITIAL HEAVY METAL AT A REPROCESSING TIME OF 160 DAYS	CURIES	SH*0.05% F	3. YR	10. YR	30. YR	100. YR	300. YR	1K	10. KY	30. KY	100. KY	1. MY
GD156	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GD157	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GD158	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GD159	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GD160	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GD161	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GD162	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TE157	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TE159	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TE160	1.724E-03	4.727E-08	1.071E-18	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TE161	6.339E-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TE162	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DY156	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DY157	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DY158	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DY159	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DY160	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DY161	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DY162	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DY163	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DY164	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DY165	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DY165H	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DY166	2.001E-20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
HO163	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
HC165	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
HO166	2.981E-20	0.0	0.0	1.310E-09	1.305E-09	1.290E-09	1.239E-09	1.104E-09	1.048E-09	7.365E-10	7.320E-10	4.070E-12	3.913E-17	1.079E-34
HO166H	1.312E-09	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ER162	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ER163	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ER164	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ER165	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ER166	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ER167	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ER167H	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ER168	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ER169	6.809E-14	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ER170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ER171	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ER172	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TM169	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TM170	1.712E-10	4.658E-13	4.817E-19	3.815E-36	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TM170H	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TM171	2.812E-12	9.62E-13	7.666E-14	5.232E-17	5.954E-28	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TM172	1.449E-24	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TM173	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
YE168	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
YE169	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
YE170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
YE171	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
YE172	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
YE173	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Table B.2 (continued)

DECAY OF FOUR STRUCTURAL MATERIAL WASTE: 33,000 END/MTHM
POWER= 1.0000E 00MW, BURNUP= 1.0000E 00MWD, PLUT= 1.00E 00N/CH**2-SEC

NUCLIDE TABLE: RADIONACTIVITY, CURIOS

Table 8.2 (continued)

DECAY OF PBH STRUCTURAL MATERIAL WASTE: 33,000 MWd/MTHM
 POWER = 1.00000E-00NN, BURNUP = 1.00000E-00NN, PLUX = 1.00E 00N/CM**2-SEC

	SH+0.05%	F	3. YR	10. YR	30. YR	100. YR	300. YR	1. KY	3. KY	10. KY	30. KY	100. KY	1. MY	
NUCLIDE TABLE: RADIOACTIVITY, CURIES														
ONE TONNE OF INITIAL HEAVY METAL AT A REPROCESSING TIME OF 160 DAYS														
OS190H	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
OS191	9.7C6E-06	3.759E-27	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
OS191N	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
OS192	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
OS193	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
OS194	4.2C8E-11	2.976E-11	1.325E-11	1.315E-12	4.045E-16	3.738E-26	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IR191	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IR192	6.663E-04	2.655E-08	2.586E-09	2.442E-09	1.997E-09	1.123E-09	1.500E-10	4.772E-13	8.612E-22	0.0	0.0	0.0	0.0	0.0
IR192N	2.666E-09	2.637E-09	2.584E-09	2.440E-09	1.995E-09	1.122E-09	1.499E-10	4.768E-13	8.605E-22	0.0	0.0	0.0	0.0	0.0
IR193	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IR194	4.210E-11	2.977E-11	1.326E-11	1.316E-12	4.046E-16	3.739E-26	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IR194N	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PT190	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PT191	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PT192	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PT193	1.545E-08	1.538E-08	0.523E-08	1.482E-08	1.345E-08	1.019E-08	3.861E-09	2.413E-10	1.473E-14	1.340E-26	0.0	0.0	0.0	0.0
PT193M	3.663E-17	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PT194	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PT195	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PT195M	3.391E-24	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PT196	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PT197	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PT197M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PT198	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PT199	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PT199M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
AU197	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
AU198	2.435E-31	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
AU199	2.242E-29	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
AU200	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
HG196	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
HG197	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
HG197M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
HG198	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
HG199	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
HG199M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
HG200	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
HG201	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
HG202	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
HG203	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
HG204	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
HG205	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
T1203	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
T1204	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
T1205	8.596E-12	8.596E-12	8.596E-12	8.595E-12	8.595E-12	8.594E-12	8.590E-12	8.576E-12	8.536E-12	8.398E-12	8.322E-12	8.0	0.0	0.0
PB204	8.609E-20													
PB205	9.130E-13	9.129E-13	9.128E-13	9.128E-13	9.128E-13	9.128E-13	9.128E-13	9.128E-13						
PE206	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PE207	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PE208	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PB209	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Table B.2 (continued)

DECAY OF PWR STRUCTURAL MATERIAL WASTE: 33,000 MWD/MTHM

POWER= 1.0000E 00HW, BURNUP= 1.0000E 00AND, PLUT= 1.00E 00N/CM**2-SEC

OUTPUT UNIT = 6

ACTIVATION PRODUCTS

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NUCLIDE TABLE: RADIOACTIVITY,

CURIES

SH+0.05% & ONE TONNE OF INITIAL HEAVY METAL AT A REPROCESSING TIME OF 160 DAYS

	3. YR	10. YR	30. YR	100. YR	300. YR	1. KY	3. KY	10. KY	30. KY	100. KY	300. KY	1. MY
BI208	1.351E-12	1.351E-12	1.351E-12	1.351E-12	1.351E-12	1.349E-12	1.346E-12	1.326E-12	1.277E-12	1.119E-12	2.054E-13	
BI209	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BI210	6.018E-15	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BI210M	8.630E-12	8.630E-12	8.630E-12	8.630E-12	8.630E-12	8.629E-12	8.628E-12	8.624E-12	8.610E-12	8.570E-12	8.433E-12	6.850E-12
BI211	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PC210	1.046E-05	4.332E-08	1.538E-13	3.452E-13	3.452E-14	3.452E-14	3.451E-14	3.450E-14	3.444E-14	3.428E-14	3.373E-14	2.740E-14
PC211	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PC211M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TOTAL	4.6667E 04	8.777E 03	3.055E 03	6.743E 02	3.163E 02	7.599E 01	7.802E 00	7.096E 00	6.169E 00	4.704E 00	2.446E 00	1.578E-01

Table B.3. Sample ORIGEN2 element radioactivity table

DECAY OF PWR STRUCTURAL MATERIAL WASTE: 33,000 MWTH/MWH
 POWER = 1.0000E 00BW, BURNUP = 1.0000E 00MWD, FLUX = 1.00E 00N/CM**2-SEC

SALVATION & TRANSFORMATION

THE TONNE OF INITIAL HEAVY RADIALITY, COULDS

Table B.3 (continued)

DECAY OF ENV STRUCTURAL MATERIAL WASTE: 33,000 MM ³ /MTHE POWER= 1.00000E 00WH, BURNUP= 1.00000E 00WD, PLUT= 1.00E 00N/CM*2-SEC										CURIES		OUTPUT UNIT = 6		ACTIVATION PRODUCTS		PAGE
SM+0.05% F 3. YR 100. YR 30. YR 100. YR 300. YR 1. YR										ONE TONNE OF INITIAL HEAVY METAL AT A REPROCESSING TIME OF 160 DAYS	3. KY	10. KY	30. KY	100. KY	1. KY	49
HO	1.312E-09	1.310E-09	1.305E-09	1.290E-09	1.239E-09	1.104E-09	7.365E-10	2.320E-10	4.070E-12	3.913E-17	1.079E-34	0.0	0.0	0.0	0.0	
ER	6.809E-14	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
TM	1.740E-10	1.420E-12	7.686E-14	5.623E-17	5.954E-28	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
YE	3.600E-20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
LU	3.539E-03	2.635E-05	3.120E-10	2.675E-11	2.675E-11	2.675E-11	2.675E-11	2.675E-11	2.675E-11							
HY	4.195E-01	6.436E-05	6.166E-07	4.166E-07	4.166E-07	4.166E-07	4.166E-07	4.166E-07	3.857E-07							
TA	1.371E-01	1.856E-02	4.203E-07	4.166E-07	4.166E-07	4.166E-07	4.166E-07	4.166E-07	3.857E-07							
W	6.436E-00	9.40E-04	3.111E-10	2.219E-28	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
RE	3.322E-01	5.880E-06	1.398E-08	1.398E-08	1.398E-08	1.398E-08	1.398E-08	1.398E-08								
OS	9.706E-06	2.97E-11	1.325E-11	1.315E-12	4.045E-16	3.738E-26	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
JR	6.664E-04	2.922E-08	5.184E-09	4.883E-09	3.991E-09	2.245E-09	2.999E-10	9.540E-13	1.722E-21	0.0	0.0	0.0	0.0	0.0	0.0	
PT	1.545E-08	1.530E-08	1.523E-08	1.482E-08	1.345E-08	1.019E-08	3.861E-09	2.413E-10	1.473E-14	1.340E-26	0.0	0.0	0.0	0.0	0.0	
AU	2.266E-29	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
TL	8.536E-12	8.596E-12	8.596E-12	8.595E-12	8.595E-12	8.595E-12	8.594E-12	8.594E-12	8.576E-12	8.536E-12	8.399E-12	8.399E-12	8.399E-12	8.399E-12	6.822E-12	
PE	9.130E-13	9.129E-13	9.128E-13	9.128E-13	9.128E-13	9.128E-13	9.128E-13	8.921E-13								
BI	9.987E-12	9.981E-12	9.981E-12	9.981E-12	9.981E-12	9.980E-12	9.980E-12	9.980E-12	9.968E-12	9.936E-12	9.936E-12	9.936E-12	9.936E-12	9.936E-12	7.055E-12	
PO	1.046E-05	4.332E-08	1.538E-13	3.452E-14	3.452E-14	3.452E-14	3.451E-14	3.451E-14	3.450E-14	3.444E-14	3.444E-14	3.444E-14	3.444E-14	3.444E-14	2.740E-14	
TOTAL	4.667E-04	8.777E-03	3.055E-03	6.743E-02	3.163E-02	7.598E-01	7.802E-00	7.096E-00	6.169E-00	4.704E-00	2.446E-00	1.578E-01				

Table B.4. Sample ORIGEN2 summary nuclide radioactivity table

DECAY OF PWR STRUCTURAL MATERIAL WASTE: 33,000 MW/D
 POWER = 1.00000E 00MW. BURNUP= 1.00000E 00MWD.
 PLUX= 1.00E 00N/CN**2-SBC

	CURIES						ACTIVATION PRODUCTS			PAGE	
	SUMMARY TABLE: RADIOACTIVITY.						ONE TONNE OF INITIAL HEAVY METAL AT A REPROCESSING TIME OF 160 DAYS				
	3. YR	10. YR	30. YR	100. YR	300. YR	1. KY	3. KY	10. KY	30. KY	100. KY	1. HY
C 14	9.412E-01	9.408E-01	9.400E-01	9.378E-01	9.299E-01	9.076E-01	8.339E-01	6.547E-01	2.497E-02	5.240E-06	0.0
CF 51	6.236E 02	7.772E-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NN 54	6.803E 01	5.986E 00	2.073E-02	1.904E-09	0.0	0.0	0.0	0.0	0.0	0.0	0.0
FE 55	4.831E 03	2.171E 03	3.359E 02	1.626E 00	1.278E-08	0.0	0.0	0.0	0.0	0.0	0.0
CO 58	1.438E 02	3.143E-02	4.194E-13	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CC 60	7.286E 03	4.911E 03	1.956E 03	1.409E 02	1.413E-02	5.311E-14	0.0	0.0	0.0	0.0	0.0
NI 59	5.154E 00	5.154E 00	5.154E 00	5.153E 00	5.150E 00	5.141E 00	5.110E 00	5.022E 00	4.727E 00	3.975E 00	2.167E 00
NI 63	6.554E 02	6.408E 02	6.079E 02	5.228E 02	3.086E 02	6.838E 01	3.500E 01	9.998E-08	0.0	0.0	0.0
ZR 93	1.266E-01	1.266E-01	1.266E-01	1.266E-01	1.266E-01	1.265E-01	1.264E-01	1.260E-01	1.249E-01	1.210E-01	8.045E-02
ZR 95	8.566E 03	5.989E-02	5.597E-14	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NB 93M	9.263E-03	2.500E-02	5.357E-02	9.618E-02	1.196E-01	1.202E-01	1.201E-01	1.197E-01	1.186E-01	1.149E-01	7.643E-02
NB 94	1.283E 00	1.283E 00	1.283E 00	1.283E 00	1.278E 00	1.270E 00	1.240E 00	1.158E 00	9.116E-01	4.605E-01	4.219E-02
NE 95	1.652E 04	1.330E-01	1.243E-13	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.949E-15
NB 95M	6.355E 01	4.443E-04	4.152E-16	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MO 93	2.524E-02	2.523E-02	2.519E-02	2.509E-02	2.475E-02	2.378E-02	2.070E-02	1.393E-02	3.480E-03	6.617E-05	6.269E-11
SN113	3.485E 02	4.750E-01	9.775E-08	7.692E-27	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SN119H	4.206E 03	1.895E 02	1.369E-01	1.451E-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SN123	1.420E 02	3.968E-01	4.365E-07	4.123E-24	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SE 125	1.448E 03	6.833E 02	1.185E 02	7.951E-01	1.962E-08	0.0	0.0	0.0	0.0	0.0	0.0
TH 125M	3.443E 02	1.668E 02	2.892E 01	1.940E-01	4.788E-09	0.0	0.0	0.0	0.0	0.0	0.0
SUMTCT	4.655E 04	8.777E 03	3.054E 03	6.739E 02	3.162E 02	7.597E 01	7.801E 00	7.095E 00	6.168E 00	4.704E 00	2.445E 00
TOTAL	4.667E 04	8.777E 03	3.055E 03	6.743E 02	3.163E 02	7.598E 01	7.802E 00	7.096E 00	6.169E 00	4.704E 00	2.446E 00
	4.667E 04	8.777E 03	3.055E 03	6.743E 02	3.163E 02	7.598E 01	7.802E 00	7.096E 00	6.169E 00	4.704E 00	2.446E 00

Table B.5. Sample ORIGEN2 summary element radioactivity table

DECAY OF PWR STRUCTURAL WASTE: 33,000 AND/MTHM
 POWER= 1.00000E 00MW, BURNUP= 1.00000E 00NU, PLUT= 1.00E 00N/CH**2-SEC

SM+0.05% F 3. YR 10. YR 30. YR 100. YR 300. YR 1. KY 3. KY 10. KY 30. KY 100. KY 1. MY

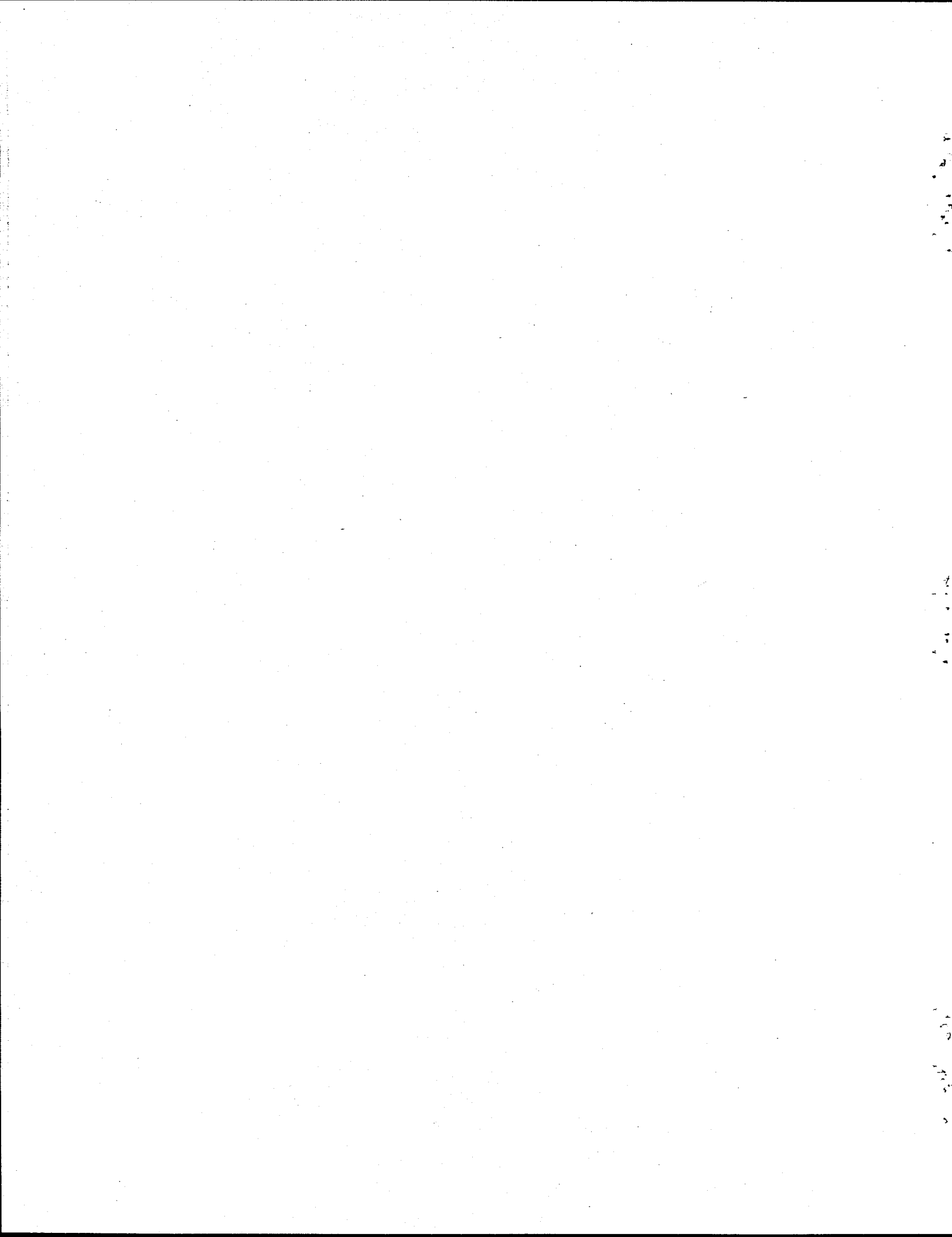
SUMMARY TABLE: RADIONACTIVITY,

ONE TONNE OF INITIAL HEAVY METAL AT A REPROCESSING TIME OF 160 DAYS
 CURIES

	9.412E-01	9.408E-01	9.400E-01	9.378E-01	9.299E-01	9.076E-01	8.339E-01	6.547E-01	2.807E-01	2.497E-02	5.240E-06	0.0
C	6.236E 02	7.772E-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CR	6.803E 01	5.986E 00	2.073E-02	1.904E-09	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NN	4.863E 03	2.171E 03	3.359E 02	1.626E 00	1.278E-08	0.0	0.0	0.0	0.0	0.0	0.0	0.0
FE	8.725E 03	4.911E 03	1.956E 03	1.409E 02	5.311E-14	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CO	6.606E 02	6.460E 02	6.130E 02	5.280E 02	3.137E 02	7.352E 01	5.460E 00	5.022E 00	4.727E 00	3.975E 00	2.167E 00	9.071E-08
NI	8.566E 03	1.865E 01	1.266E 01	1.266E-01	1.266E-01	1.266E-01	1.266E-01	1.266E-01	1.266E-01	1.249E-01	1.210E-01	8.045E-02
ZR	1.659E 04	1.441E 00	1.336E 00	1.378E 00	1.398E 00	1.390E 00	1.360E 00	1.278E 00	1.031E 00	5.791E-01	1.571E-01	7.643E-02
RE	2.524E 02	2.523E 02	2.519E 02	2.475E 02	2.378E 02	2.076E-02	1.393E 02	1.393E 02	3.480E-03	6.617E-05	6.269E-11	0.0
NC	4.700E 03	1.909E 02	6.373E 01	3.791E-01	1.436E-01	8.961E-03	5.440E-07	4.871E-19	0.0	0.0	0.0	0.0
SN	1.451E 03	6.833E 02	1.185E 02	7.951E-01	1.962E-08	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SB	3.454E 02	1.668E 02	2.892E 01	1.940E-01	6.788E-09	8.361E-13	8.361E-13	8.361E-13	4.361E-13	4.361E-13	4.361E-13	4.361E-13
TP	4.659E 04	8.777E 03	3.055E 03	6.743E 02	3.163E 02	7.598E 01	7.801E 00	7.095E 00	6.168E 00	4.704E 00	2.445E 00	1.578E-01
SUMTOT												
TOTAL	4.667E 04	8.777E 03	3.055E 03	6.743E 02	3.163E 02	7.598E 01	7.802E 00	7.095E 00	6.168E 00	4.704E 00	2.445E 00	1.578E-01

CUMULATIVE TABLE TOTALS

AB+PP	4.667E 04	8.777E 03	3.055E 03	6.743E 02	3.163E 02	7.598E 01	7.802E 00	7.095E 00	6.168E 00	4.704E 00	2.445E 00	1.578E-01
ACT+FP	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
AF+ACT+FP	4.667E 04	8.777E 03	3.055E 03	6.743E 02	3.163E 02	7.598E 01	7.802E 00	7.095E 00	6.168E 00	4.704E 00	2.445E 00	1.578E-01



Appendix B.3: Sample Neutron Production Rate Tables

Table B.6. Sample ORIGEN2 (α, n) neutron production table

DECAY OF PHR STRUCTURAL MATERIAL WASTE: 33,000 MWd/MTHM

(ALPHA, N) NEUTRON SOURCE: 33,000 MWd/MTHM

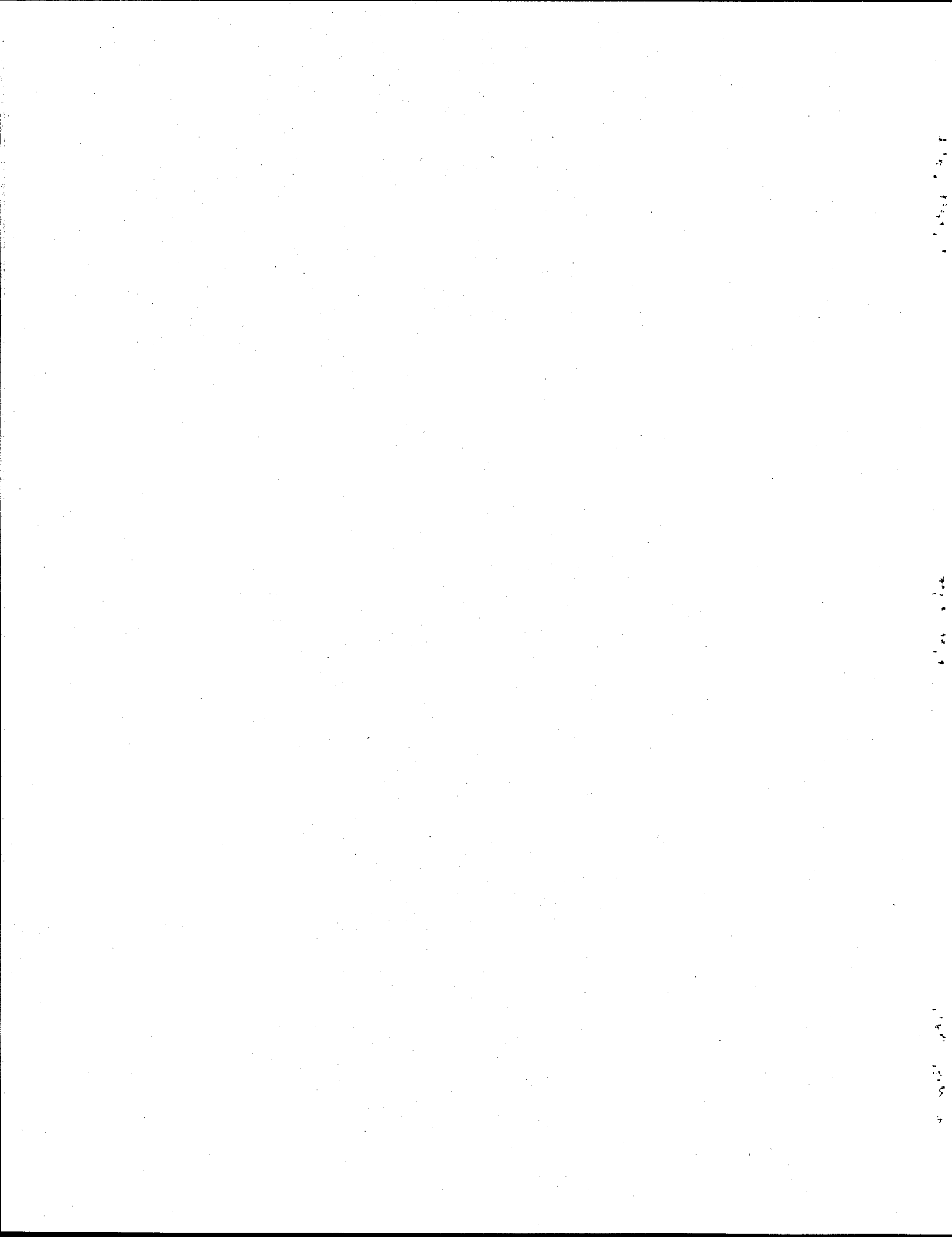
ONE TONNES OF INITIAL HEAVY METAL AT A REPROCESSING TIME OF 160 DAYS

BASIS= SE+0.05K F 3. YR 10. YR 30. YR 100. YR 300. YR 1. KY 3. KY 10. KY 30. KY 100. KY 1. MY

BI211	8.447E-07	3.139E-06	2.292E-05	7.275E-05	2.139E-04	7.291E-04	2.131E-03	6.926E-03	1.925E-03	4.415E-02	5.445E-02
PO210	3.783E-10	3.038E-09	3.809E-08	5.691E-07	1.276E-05	1.839E-04	2.682E-03	1.987E-02	1.147E-01	3.993E-01	4.034E-01
PO213	2.318E-07	2.516E-07	3.215E-07	6.821E-07	4.012E-06	3.677E-05	5.709E-04	6.852E-03	7.510E-02	4.351E-01	4.124E-00
PO214	6.317E-08	2.512E-07	1.222E-06	8.302E-06	8.951E-05	8.878E-04	1.037E-02	7.681E-02	4.433E-01	1.544E-00	3.518E-00
PC215	1.278E-06	4.747E-06	3.259E-05	3.463E-05	1.100E-04	3.103E-04	3.223E-03	1.048E-02	2.912E-02	6.678E-02	8.236E-02
PC218	2.553E-08	1.017E-07	4.945E-07	3.359E-07	3.622E-06	3.593E-06	4.195E-03	3.108E-02	1.795E-01	6.246E-01	1.043E-01
AT217	1.272E-07	1.380E-07	1.764E-07	3.742E-07	2.201E-06	2.017E-05	3.132E-04	3.759E-03	4.120E-02	2.387E-01	9.309E-01
RN219	9.784E-07	3.635E-06	9.638E-06	6.652E-05	8.426E-05	2.477E-04	8.445E-04	2.468E-03	8.022E-03	2.230E-02	5.114E-02
RN222	1.842E-08	7.336E-08	3.668E-07	2.424E-06	2.614E-05	2.593E-04	3.027E-03	2.243E-02	1.295E-01	4.502E-01	1.295E-01
PR221	8.815E-08	9.567E-08	1.222E-07	2.593E-07	1.526E-06	1.398E-05	2.171E-04	2.605E-03	2.855E-02	1.654E-01	6.452E-01
RA223	5.597E-07	2.080E-06	5.514E-06	1.517E-05	4.821E-05	1.417E-04	4.832E-04	1.412E-03	4.589E-03	1.276E-02	2.926E-02
RA226	1.115E-08	4.438E-08	2.159E-07	1.467E-06	1.581E-05	1.568E-04	1.831E-03	1.357E-02	7.835E-02	2.727E-01	6.215E-01
AC225	6.125E-08	6.648E-08	8.494E-08	1.802E-07	1.060E-06	9.716E-06	1.503E-04	1.810E-03	1.150E-01	4.483E-01	1.089E-00
TH227	6.019E-07	2.244E-06	5.951E-06	1.637E-05	5.202E-05	1.529E-04	5.214E-04	1.524E-03	4.952E-03	1.377E-02	3.894E-02
TH229	3.755E-08	4.097E-08	5.234E-08	1.111E-07	6.533E-07	5.988E-06	9.295E-05	1.116E-03	1.223E-02	7.084E-02	2.763E-01
TH230	1.529E-05	3.233E-05	7.325E-05	1.983E-04	7.110E-04	2.500E-03	9.365E-03	2.883E-02	9.354E-02	2.517E-01	5.746E-01
PA231	8.781E-06	9.547E-06	1.133E-05	1.641E-05	3.420E-05	8.501E-05	2.626E-04	7.673E-04	2.494E-03	6.933E-03	1.590E-02
U233	8.733E-06	1.132E-05	1.723E-05	3.455E-05	3.455E-05	3.872E-04	1.975E-03	7.974E-03	2.953E-02	6.733E-02	5.561E-01
U234	6.672E-01	6.790E-01	7.059E-01	7.748E-01	9.459E-01	1.130E-00	1.176E-00	1.171E-00	1.151E-00	1.098E-00	9.345E-01
U236	1.214E-01	1.215E-01	1.215E-01	1.217E-01	1.222E-01	1.236E-01	1.285E-01	1.406E-01	1.673E-01	1.885E-01	1.911E-01
U238	1.184E-01	1.184E-01	1.184E-01								
NP237	2.298E-01	2.302E-01	2.323E-01	2.448E-01	2.668E-01	4.612E-01	7.366E-01	8.636E-01	8.615E-01	8.421E-01	6.292E-01
PU238	2.275E-03	2.318E-03	2.195E-03	1.874E-03	1.079E-03	2.232E-02	9.553E-02	8.495E-02	1.149E-01	0.0	0.0
PU239	2.376E-02	2.376E-02	2.375E-02	2.374E-02	2.370E-02	2.357E-02	2.312E-02	2.189E-02	1.802E-02	1.022E-02	1.365E-02
PU240	4.145E-02	4.147E-02	4.151E-02	4.154E-02	4.133E-02	4.047E-02	3.758E-02	3.040E-02	1.447E-02	1.736E-01	1.038E-01
PU242	1.-142E-00	1.-142E-00	1.-142E-00	1.-142E-00	1.-141E-00	1.-141E-00	1.-140E-00	1.-136E-00	1.-122E-00	1.08E-00	9.547E-01
AM241	1.-896E-02	7.390E-02	1.741E-02	3.224E-03	3.743E-03	2.741E-03	8.919E-02	3.611E-01	9.662E-03	1.797E-03	5.992E-03
AB243	1.-511E-01	1.511E-01	1.510E-01	1.507E-01	1.497E-01	1.497E-01	1.469E-01	1.376E-01	1.140E-01	5.907E-00	9.028E-01
CM243	2.086E-01	1.939E-01	1.633E-01	1.006E-01	1.833E-00	1.414E-02	5.710E-10	4.285E-31	0.0	0.0	0.0
CB244	1.808E-03	1.612E-03	1.233E-03	5.735E-02	3.935E-01	1.864E-02	6.918E-11	6.913E-11	6.908E-11	6.858E-11	

TOTALS
TABLE
ACTUAL4.963E-03 5.355E-03 6.855E-03 5.531E-03 3.622E-03 1.517E-03 5.740E-02 3.356E-02 1.286E-02 2.928E-01 1.553E-01
4.963E-03 5.355E-03 6.855E-03 5.531E-03 3.622E-03 1.517E-03 5.740E-02 3.356E-02 1.286E-02 2.928E-01 1.553E-01

Table B.7. Sample ORIGEN2 spontaneous fission neutron production table



Appendix B.4: Sample Photon Production Rate Tables

Table B.8. Sample ORIGEN2 activation product photon table

PHOTON SPECTRUM FOR ACTIVATION PRODUCTS

DECAY OF PWR STRUCTURAL MATERIAL WASTE: 33,000 MW/D/MTH

POWER= 1.00 MW, BURNUP= 1. NND, FLUX= 1.00E+00 N/CM**2-SEC

OUTPUT UNIT = 11

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18 GROUP PHOTON RELEASE RATES, PHOTONS/SECOND
BASIS= ONE TONNE OF INITIAL HEAVY METAL AT A REPROCESSING TIME OF 160 DAYS

ENERGY	S#*0.05% F	3.0KY	10.0KY	30.0YR	100.0YR	300.0YR	1.0KY	3.0KY	10.0KY	30.0KY	100.0KY	1.0MRY
1. 500E-02	7.827E+13	1.218E+13	4.340E+12	3.940E+11	7.005E+10	2.058E+10	6.324E+09	5.573E+09	4.069E+09	2.310E+09	9.675E+08	5.554E+08
2. 500E-02	1.226E+14	2.186E+12	3.690E+12	4.716E+09	1.039E+09	8.166E+08	4.750E+08	4.355E+08	3.290E+08	1.596E+08	1.504E+07	1.292E+06
3. 750E-02	1.498E+13	5.374E+12	1.437E+12	3.279E+09	6.623E+08	4.750E+08	4.750E+08	4.355E+08	3.290E+08	1.596E+08	1.504E+07	2.602E+05
5. 750E-02	7.127E+12	1.228E+12	4.547E+11	3.160E+10	6.655E+08	5.952E+08	5.623E+08	5.193E+08	3.980E+08	1.957E+08	1.810E+07	4.661E+04
8. 500E-02	2.594E+12	4.885E+11	1.801E+11	1.249E+10	2.625E+08	2.593E+08	2.528E+08	2.351E+08	1.834E+08	9.179E+07	8.481E+06	6.765E+03
1. 250E-01	2.240E+12	2.896E+11	8.684E+10	4.944E+09	1.252E+08	1.231E+08	1.202E+08	1.122E+08	8.822E+07	4.452E+07	4.111E+06	4.576E+03
2. 250E-01	5.237E+12	1.595E+12	2.886E+11	7.609E+07	7.430E+07	6.939E+07	7.430E+07	6.939E+07	7.430E+07	2.761E+07	2.541E+06	4.304E+03
3. 750E-01	2.173E+13	9.160E+12	1.107E+12	3.893E+06	3.661E+06	3.527E+06	3.293E+06	2.593E+06	1.310E+06	1.202E+05	1.202E+05	2.725E+01
5. 750E-01	4.033E+13	1.176E+13	2.039E+12	1.370E+10	1.569E+05	4.601E+04	1.089E+03	7.489E+01	7.089E+01	6.766E+01	5.761E+01	7.348E+00
8. 500E-01	8.818E+14	3.340E+11	9.395E+10	8.807E+10	8.767E+10	8.688E+10	8.482E+10	8.193E+10	6.238E+10	2.887E+09	1.626E+02	
5. 250E+00	5.227E+14	3.654E+14	1.455E+14	1.432E+09	1.432E+04	1.432E+04	1.432E+04	1.432E+04	1.429E+04	1.427E+04	1.419E+04	1.324E+04
1. 750E+00	3.184E+11	6.193E+06	2.933E+04	6.351E+03	1.606E+02	1.243E+00	9.630E-04	1.524E-04	2.533E-06	2.522E-06	2.508E-06	2.340E-06
2. 250E+00	8.446E+09	1.936E+09	7.712E+08	5.555E+07	5.571E+03	1.324E-04	1.599E-10	1.524E-10	1.519E-10	1.512E-10	1.488E-10	1.208E-10
2. 750E+00	1.332E+07	5.992E+06	2.386E+06	1.719E+05	1.724E+01	1.444E-10	7.626E-11	7.626E-11	7.612E-11	7.557E-11	7.454E-11	6.054E-11
3. 500E+00	6.884E-05	3.277E-07	3.998E-08	6.320E-11	5.808E-11	5.610E-11	5.608E-11	5.595E-11	5.595E-11	5.570E-11	5.452E-11	5.452E-11
5. 000E+00	2.028E-05	8.398E-08	1.696E-11	1.673E-11	1.673E-11	1.673E-11	1.673E-11	1.673E-11	1.669E-11	1.669E-11	1.635E-11	1.326E-11
7. 000E+00	1.316E-06	5.449E-05	1.998E-12	1.083E-12	1.083E-12	1.083E-12	1.083E-12	1.083E-12	1.081E-12	1.076E-12	1.059E-12	8.599E-13
1. 100E+01	8.319E-08	3.446E-10	6.954E-14	6.859E-14	6.859E-14	6.857E-14	6.857E-14	6.843E-14	6.811E-14	6.702E-14	5.444E-14	5.444E-14
TOTAL	1.719E+15	4.296E+14	1.594E+14	1.115E+13	1.657E+11	1.109E+11	9.345E+10	8.692E+10	6.806E+10	3.461E+10	3.929E+09	5.570E+08
MEV/SEC	1.467E+15	4.686E+14	1.860E+14	1.320E+13	7.698E+10	7.431E+10	7.233E+10	6.754E+10	5.317E+10	2.686E+10	2.472E+09	9.394E+06

ENERGY	S#*0.05% F	3.0KY	10.0KY	30.0YR	100.0YR	300.0YR	1.0KY	3.0KY	10.0KY	30.0KY	100.0KY	1.0MRY
1. 500E-02	1.174E+06	1.827E+05	6.599E+04	5.910E+03	1.051E+03	3.088E+02	9.486E+01	8.360E+01	6.104E+01	3.465E+01	1.451E+01	8.331E+00
2. 500E-02	3.064E+06	5.464E+05	9.103E+04	1.881E+03	1.173E+02	4.237E+01	2.042E+01	1.392E+01	6.498E+00	3.234E+00	1.250E+00	
3. 750E-02	5.312E+05	2.015E+05	4.289E+04	4.792E+03	2.484E+01	1.781E+01	1.633E+01	1.633E+01	5.984E+00	5.639E+00	9.750E-03	
5. 750E-02	4.098E+05	7.059E+04	2.615E+04	1.822E+03	3.822E+01	3.426E+01	3.233E+01	2.986E+01	2.288E+01	1.125E+01	1.041E+00	
8. 500E-02	2.050E+05	4.533E+04	1.531E+04	1.0622E+03	2.231E+01	2.204E+01	2.149E+01	1.999E+01	1.559E+01	7.802E+00	7.209E+01	5.751E-04
1. 250E-01	2.800E+05	3.620E+04	1.066E+04	6.172E+02	1.556E+01	1.539E+01	1.502E+01	1.402E+01	1.103E+01	1.562E+00	1.572E+00	5.720E-04
2. 250E-01	1.198E+06	3.599E+05	6.447E+04	7.666E+03	1.723E+01	1.723E+01	1.672E+01	1.561E+01	1.229E+01	6.212E+00	5.171E+00	9.683E-04
3. 750E-01	8.150E+06	3.432E+06	5.972E+05	4.152E+03	1.447E+00	1.373E+00	1.323E+00	1.235E+00	9.725E+01	4.913E+01	4.507E+00	1.022E-05
5. 750E-01	2.352E+07	6.760E+06	1.173E+06	8.877E+03	9.021E-02	2.646E-02	6.262E-04	4.306E-05	4.076E-05	3.891E-05	3.312E-05	4.225E-06
8. 500E-01	7.495E+08	2.839E+05	7.968E+04	7.438E+04	7.385E+04	7.210E+04	7.210E+04	6.734E+04	5.302E+04	2.678E+04	2.454E+03	1.382E-04
1. 250E+00	6.783E+08	4.567E+08	8.193E+08	1.314E+07	1.792E+03	1.792E+03	1.787E+02	1.787E+02	1.783E+02	1.778E+02	1.774E+02	1.665E+02
1. 750E+00	5.511E+09	1.082E+01	5.150E+02	1.111E+02	2.809E+00	2.175E+00	1.668E+00	1.668E+00	1.668E+00	1.668E+00	1.668E+00	1.668E+00
2. 250E+00	2.013E+04	4.357E+02	1.735E+03	1.250E+02	1.254E+02	2.979E+00	3.598E+00	3.423E+00	3.417E+00	3.402E+00	3.347E+00	2.719E+00
2. 750E+00	3.662E+01	1.668E+01	6.562E+00	4.727E+01	4.741E+00	3.888E+00	2.097E+00	2.096E+00	2.093E+00	2.083E+00	2.050E+00	1.665E+00
3. 500E+00	1.046E+10	1.126E+10	1.370E+15	2.254E+04	2.438E+04	1.930E+04	1.964E+04	1.964E+04	1.964E+04	1.959E+04	1.950E+04	1.558E+04
5. 000E+00	1.046E+10	4.199E+13	8.481E+17	8.365E+17	8.365E+17	8.363E+17	8.363E+17	8.359E+17	8.346E+17	8.346E+17	8.174E+17	6.639E+17
7. 000E+00	9.209E+12	3.884E+14	7.688E+18	7.583E+18	7.583E+18	7.581E+18	7.581E+18	7.578E+18	7.566E+18	7.566E+18	7.410E+18	6.019E+18
1. 100E+01	9.159E+13	3.790E+15	7.649E+19	7.544E+19	7.544E+19	7.535E+19	7.535E+19	7.527E+19	7.527E+19	7.527E+19	7.372E+19	5.998E+19
TOTAL	1.467E+09	4.686E+08	1.840E+08	1.320E+07	7.698E+04	7.431E+04	7.232E+04	6.754E+04	5.317E+04	2.686E+04	2.472E+03	9.394E+00
GAM POW	2.351E+02	7.512E+01	2.950E+01	2.116E+00	1.234E+02	1.191E+02	1.083E+02	1.159E+02	1.159E+02	1.159E+02	1.159E+02	1.346E+06

Table B.8 (continued) OUTPUT UNIT = 11

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PRINCIPAL PHOTON SOURCES IN GROUP 1, PHOTONS/SEC
MEAN ENERGY= 0.015MEV

NUCLIDE	SH+0.05% P	3.0YR	10.0YR	30.0YR	100.0YR	300.0YR	1.0KY	3.0KY	10.0KY	30.0KY	100.0KY	1.0MVK
C 14	8.262E+08	8.259E+08	8.252E+08	8.232E+08	8.162E+08	7.967E+08	7.320E+08	5.747E+08	2.464E+08	2.192E+07	4.600E+03	0.0
CR 51	2.632E+12	3.282E+0C	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CO 58	1.213E+13	2.651E+08	3.538E-03	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CO 60	1.437E+11	9.682E+12	2.777E+11	2.786E+07	1.047E+04	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NI 63	1.347E+11	1.317E+11	1.249E+11	1.075E+11	6.341E+10	1.405E+10	7.190E+07	2.054E+01	0.0	0.0	0.0	0.0
ZR 93	3.097E+07	3.097E+07	3.097E+07	3.097E+07	3.096E+07	3.095E+07	3.093E+07	3.093E+07	3.055E+07	2.960E+07	1.569E+07	
ZR 95	2.071E+13	1.448E+08	1.353E-04	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NB 93M	6.491E+05	1.752E+05	8.277E+08	6.739E+08	8.424E+03	8.421E+03	8.413E+08	8.387E+08	8.311E+08	8.052E+08	5.355E+08	
NE 94	3.957E+09	3.956E+09	3.955E+09	3.955E+09	3.943E+09	3.916E+09	3.824E+09	3.572E+09	2.812E+09	1.421E+09	1.301E+08	6.128E-06
NB 95	1.286E+13	1.035E+08	9.674E-05	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NB 95M	1.750E+12	1.224E+07	1.144E-05	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NO 93	9.990E+08	9.984E+08	9.970E+08	9.931E+08	9.794E+08	9.413E+08	8.194E+08	5.513E+08	1.377E+08	2.619E+06	2.4e13+00	0.0
SN 119M	6.409E+12	2.868E+11	2.087E+08	2.211E-01	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SN 123	1.658E+12	4.634E+05	5.0.972E+03	0.816E-14	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SE 125	3.558E+12	1.680E+12	2.914E+11	1.954E+09	4.822E+01	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TE 125H	7.262E+11	3.518E+11	6.101E+10	4.091E+08	1.010E+01	0.0	0.0	0.0	0.0	0.0	0.0	0.0

PRINCIPAL PHOTON SOURCES IN GROUP 2, PHOTONS/SEC
MEAN ENERGY= 0.025MEV

NUCLIDE	SH+0.05% P	3.0YR	10.0YR	30.0YR	100.0YR	300.0YR	1.0KY	3.0KY	10.0KY	30.0KY	100.0KY	1.0MVK
C 14	1.169E+08	1.168E+08	1.167E+08	1.164E+08	1.127E+08	1.035E+08	8.129E+07	3.455E+07	3.100E+06	6.507E+02	0.0	
CO 60	2.483E+12	1.673E+12	1.664E+11	1.600E+10	4.814E+06	1.810E+06	0.0	0.0	0.0	0.0	0.0	0.0
NI 63	8.209E+09	8.026E+09	7.613E+09	6.549E+09	3.864E+09	8.564E+08	4.381E+06	1.252E+00	0.0	0.0	0.0	0.0
ZR 93	1.994E+06	1.994E+06	1.994E+06	1.994E+06	1.994E+06	1.994E+06	1.994E+06	1.994E+06	1.967E+06	1.906E+06	1.263E+06	
ZR 95	3.684E+12	2.575E+07	2.407E+05	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NI 94	7.306E+08	7.304E+08	7.299E+08	7.281E+08	7.232E+08	7.061E+08	6.595E+08	5.193E+08	2.623E+08	2.403E+07	1.132E+06	
NE 95	1.758E+12	1.415E+07	1.322E+05	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TC 99	6.094E+05	6.094E+05	6.093E+05	6.093E+05	6.098E+05	6.074E+05	6.034E+05	5.999E+05	5.527E+05	4.401E+05	2.353E+04	
SN 113	9.278E+12	1.264E+10	2.601E+03	2.044E-16	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SN 119M	6.830E+13	3.078E+12	2.257E+09	2.007E+00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SE 125	2.270E+13	1.072E+13	1.859E+12	1.247E+10	3.077E+02	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TE 125H	1.315E+13	6.368E+12	1.104E+12	7.406E+09	1.828E+02	0.0	0.0	0.0	0.0	0.0	0.0	0.0

PRINCIPAL PHOTON SOURCES IN GROUP 3, PHOTONS/SEC
MEAN ENERGY= 0.038MEV

NUCLIDE	SH+0.05% P	3.0YR	10.0YR	30.0YR	100.0YR	300.0YR	1.0KY	3.0KY	10.0KY	30.0KY	100.0KY	1.0MVK
C 14	5.614E+07	5.612E+07	5.607E+07	5.593E+07	5.546E+07	5.414E+07	4.974E+07	3.905E+07	1.674E+07	1.489E+06	3.126E+02	0.0
CO 58	4.101E+11	6.960E+06	1.196E+04	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CO 60	1.418E+12	9.554E+11	2.741E+06	1.327E+09	7.832E+08	1.736E+08	8.980E+05	5.537E+01	0.0	0.0	0.0	0.0
NI 63	1.664E+09	1.627E+05	1.543E+09	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ZR 93	3.876E+05	3.876E+05	3.876E+05	3.876E+05	3.876E+05	3.876E+05	3.876E+05	3.876E+05	3.876E+05	3.858E+05	3.823E+05	2.464E+05
ZR 95	2.163E+12	1.512E+07	1.413E+05	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NB 94	4.364E+08	4.383E+08	4.382E+08	4.379E+08	4.369E+08	4.339E+08	4.237E+08	3.957E+09	3.116E+08	1.574E+08	1.442E+07	6.790E+07

Table B.8 (continued)

					OUTPUT UNIT = 11		PAGE 53
NE 95	8.330E+11	6.704E+06	6.265E-06	0.0	0.0	0.0	0.0
TC 99	3.406E+05	3.406E+05	3.406E+05	3.406E+05	3.406E+05	3.406E+05	3.406E+05
SN 123	2.232E+11	6.238E+06	6.861E+02	6.482E-05	0.0	0.0	0.0
SP 125	6.226E+12	2.939E+12	5.098E+11	3.419E+09	8.438E+01	0.0	0.0
FE 125M	3.050E+12	1.478E+12	2.563E+11	1.719E+09	4.242E+01	0.0	0.0

PRINCIPAL PHOTON SOURCES IN GROUP 4, PHOTONS/SEC
MEAN ENERGY= 0.058MEV

NUCLIDE	SM+0.05%	P	3.0YR	10.0YR	30.0YR	100.0YR	300.0YR	1.0KY	3.0KY	10.0KY	30.0KY	100.0KY	1.0MAY
C 14	4.413E+07	4.412E+07	4.408E+07	4.397E+07	4.360E+07	4.256E+07	3.910E+07	3.07CB+07	1.316E+07	1.171E+06	2.457E+02	0.0	0.0
CL 36	5.055E+03	5.055E+03	5.055E+03	5.055E+03	5.054E+03	5.052E+03	5.043E+03	4.940E+03	4.718E+03	4.015E+03	5.054E+02	0.0	0.0
CO 53	5.905E+11	1.290E+07	1.722E+04	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CO 60	1.599E+12	1.078E+12	4.292E+11	3.092E+10	3.101E+06	1.166E+05	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NI 63	1.683E+08	1.646E+08	1.561E+08	1.343E+08	7.924E+07	1.756E+07	8.984E+04	2.566E+02	0.0	0.0	0.0	0.0	0.0
ZR 93	2.965E+04	2.965E+04	2.965E+04	2.965E+04	2.965E+04	2.965E+04	2.965E+04	2.964E+04	2.952E+04	2.925E+04	2.834E+04	1.385E+04	0.0
ZR 99	2.563E+12	1.792E+07	1.675E+05	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NE 94	5.408E+08	5.408E+08	5.408E+08	5.408E+08	5.390E+08	5.353E+08	5.227E+08	4.882E+08	3.844E+08	1.942E+08	1.779E+07	9.377E-07	0.0
NP 95	6.431E+11	5.176E+06	4.837E+06	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TC 99	3.711E+05	3.711E+05	3.711E+05	3.711E+05	3.711E+05	3.711E+05	3.711E+05	3.707E+05	3.699E+05	3.675E+05	3.666E+05	3.666E+05	1.433E+05
SN 119M	1.068E+11	4.831E+05	3.478E+06	3.686E+03	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SN 123	3.169E+11	8.857E+08	9.742E+02	9.203E+15	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SP 125	3.022E+11	1.426E+11	2.474E+10	1.659E+08	4.095E+00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
HF 181	4.9466E+11	8.202E+03	5.752E+15	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TA 182	4.585E+11	6.208E+08	1.406E+04	1.391E+04	1.393E+04	1.393E+04	1.393E+04	1.392E+04	1.390E+04	1.382E+04	1.290E+04	1.290E+04	1.290E+04

NUCLIDE	SM+0.05%	P	3.0YR	10.0YR	30.0YR	100.0YR	300.0YR	1.0KY	3.0KY	10.0KY	30.0KY	100.0KY	1.0MAY
C 14	7.238E+06	7.235E+06	7.229E+06	7.211E+06	7.151E+06	6.980E+06	6.413E+06	5.035E+06	2.159E+06	1.920E+05	4.030E+01	0.0	0.0
CL 36	2.655E+03	2.656E+03	2.659E+03										
CO 58	3.559E+11	7.776E+06	1.038E+04	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CC 60	6.289E+11	1.428E+11	1.688E+11	1.216E+10	1.219E+06	4.584E+06	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ZR 95	1.108E+12	7.799E+06	7.242E+06	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NE 94	2.518E+08	2.518E+08	2.545E+08	2.545E+08	2.522E+08	2.522E+08	2.462E+08	2.300E+08	1.811E+08	9.147E+07	8.379E+06	3.946E+07	0.0
NB 95	1.056E+11	8.478E+05	7.924E+07	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TC 99	1.359E+05												
SN 123	1.874E+11	5.288E+06	5.767E+15	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SZ 125	1.352E+11	6.384E+10	1.107E+10	7.422E+07	1.813E+00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TA 182	4.403E+10	5.961E+07	1.350E+03	1.337E+03									

Table B.8 (continued)

OUTPUT UNIT = 11

PAGE 54

PRINCIPAL PHOTON SOURCES IN GROUP 6, PHOTONS/SEC
MEAN ENERGY= 0.125MEV

NUCLIDE

	SM+0.05%	P	3.0YR	10.0YR	30.0YR	100.0YR	300.0YR	1.0KY	3.0KY	10.0KY	30.0KY	100.0KY	1.0MEV
CL 36	1.517E+03	1.516E+03	1.516E+03	1.516E+03	1.515E+03	1.513E+03	1.506E+03	1.492E+03	1.452E+03	1.205E+03	1.516E+02	0.0	0.0
CO 58	2.303E+11	5.031E+06	6.715E+05	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CO 60	2.415E+11	1.628E+11	6.482E+10	4.669E+09	4.683E+05	1.761E+06	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ZR 95	4.859E+11	3.397E+06	3.175E+06	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NE 94	1.238E+08	1.238E+08	1.238E+08	1.237E+08	1.234E+08	1.237E+08	1.197E+08	1.112E+08	8.01E+07	4.446E+07	4.073E+06	1.918E+07	1.57
TC 99	4.727E+04	4.726E+04	4.726E+04	4.725E+04	4.725E+04	4.722E+04	4.711E+04	4.681E+04	4.575E+04	4.287E+04	3.414E+04	1.925E+03	1.57
SN 123	1.195E+11	3.340E+06	3.673E+02	3.470E+15	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SE 125	2.351E+11	1.110E+11	1.925E+10	1.291E+08	3.186E+00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TB 125M	3.153E+10	1.527E+10	2.648E+09	1.776E+07	4.383E+01	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
HP 181	7.913E+11	1.296E+04	9.086E+15	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TA 182	9.232E+10	1.250E+08	2.830E+03	2.804E+03	2.804E+03	2.804E+03	2.804E+03	2.804E+03	2.802E+03	2.798E+03	2.783E+03	2.597E+03	1.57

PRINCIPAL PHOTON SOURCES IN GROUP 7, PHOTONS/SEC
MEAN ENERGY= 0.225MEV

NUCLIDE

	SM+0.05%	P	3.0YR	10.0YR	30.0YR	100.0YR	300.0YR	1.0KY	3.0KY	10.0KY	30.0KY	100.0KY	1.0MEV
CL 36	1.407E+03	1.407E+03	1.407E+03	1.407E+03	1.406E+03	1.404E+03	1.398E+03	1.375E+03	1.313E+03	1.118E+03	1.407E+02	0.0	0.0
CO 58	2.979E+11	6.509E+06	6.688E+05	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CO 60	7.942E+10	5.353E+10	2.132E+10	1.535E+09	1.540E+05	5.790E+07	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ZR 95	2.344E+11	1.639E+06	1.531E+06	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NE 94	7.686E+07	7.685E+07	7.683E+07	7.678E+07	7.660E+07	7.608E+07	7.428E+07	6.938E+07	5.463E+07	2.759E+07	2.528E+06	1.190E+07	1.57
WB 95M	6.408E+11	4.133E+04	1.133E+04	1.133E+04	1.132E+04	1.132E+04	1.129E+04	1.122E+04	1.097E+04	1.027E+04	1.027E+04	1.027E+04	1.57
TC 99	1.133E+04	1.133E+04	1.133E+04	1.133E+04	1.132E+04	1.132E+04	1.129E+04	1.122E+04	1.097E+04	1.027E+04	1.027E+04	1.027E+04	1.57
SN 113	3.101E+11	4.225E+08	8.694E+01	6.833E+18	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SN 117N	6.237E+10	1.745E+13	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SN 123	1.495E+11	4.176E+08	4.596E+02	4.342E+15	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SB 125	3.263E+12	1.540E+12	2.672E+11	1.792E+09	4.422E+01	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TA 182	1.324E+11	1.792E+08	4.058E+03	4.022E+03	4.022E+03	4.022E+03	4.021E+03	4.021E+03	4.019E+03	4.012E+03	3.991E+03	3.724E+03	1.57

PRINCIPAL PHOTON SOURCES IN GROUP 8, PHOTONS/SEC
MEAN ENERGY= 0.375MEV

NUCLIDE

	SM+0.05%	P	3.0YR	10.0YR	30.0YR	100.0YR	300.0YR	1.0KY	3.0KY	10.0KY	30.0KY	100.0KY	1.0MEV
CL 36	2.383E+02	2.383E+02	2.383E+02	2.383E+02	2.381E+02	2.377E+02	2.366E+02	2.329E+02	2.224E+02	1.893E+02	2.382E+01	0.0	0.0
CR 51	1.964E+12	2.450E+00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CO 60	2.228E+10	1.502E+10	5.980E+09	4.307E+08	4.320E+04	1.624E+07	0.0	0.0	0.0	0.0	0.0	0.0	0.0
WB 94	3.648E+06	3.648E+06	3.645E+06	3.645E+06	3.611E+06	3.526E+06	3.293E+06	2.593E+06	1.993E+06	1.310E+06	1.000E+05	5.651E-09	1.57
IG 108N	2.514E+05	2.473E+05	2.381E+05	2.135E+05	1.457E+05	4.891E+04	1.072E+03	1.949E-02	4.993E-19	0.0	0.0	0.0	0.0
SB 125	1.937E+13	9.145E+12	1.586E+12	1.064E+10	2.626E+02	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TA 182	1.156E+08	1.566E+05	3.545E+00	3.513E+00	3.513E+00	3.512E+00	3.511E+00	3.486E+00	3.486E+00	3.253E+00	3.253E+00	3.253E+00	1.57

Table B.8 (continued)

OUTPUT UNIT = 11

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PRINCIPAL PHOTON SOURCES IN GROUP 9, PHOTONS/SEC
MEAN ENERGY= 0.575MeV

NUCLIDE	SH+0.05% P	3.0YR	10.0YR	30.0YR	100.0YR	300.0YR	1.0KY	3.0KY	10.0KY	30.0KY	100.0KY	1.0MY
CL 36	7.237E+01	7.237E+01	7.237E+01	7.236E+01	7.221E+01	7.188E+01	7.073E+01	6.754E+01	5.749E+01	5.749E+01	5.749E+01	7.236E+00
CO 58	1.433E+13	3.131E+08	4.179E+03	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CO 60	1.279E+09	9.623E+06	3.134E+08	2.473E+07	2.611E+03	0.322E-09	0.0	0.0	0.0	0.0	0.0	0.0
Y 90	1.895E+05	1.765E+05	1.494E+05	9.281E+04	1.754E+04	1.502E+02	8.710E-06	1.846E-26	0.0	0.0	0.0	0.0
AG108N	2.365E+05	2.378E+05	2.211E+05	1.994E+05	1.559E+05	4.561E+04	9.999E+02	1.810E-02	9.657E-19	0.0	0.0	0.0
SB125	2.490E+13	1.175E+13	2.039E+12	1.367E+10	3.375E+02	0.0	0.0	0.0	0.0	0.0	0.0	0.0
HO166H	1.666E+01	1.463E+01	1.458E+01	1.411E+01	1.284E+01	1.233E+01	8.228E+00	2.592E+00	4.546E-02	4.371E-07	1.205E-24	0.0
HF181	1.042E+12	1.728E+04	1.222E-14	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TA182	3.931E+06	5.322E+03	1.205E-01	1.194E-01	1.194E-01	1.194E-01	1.194E-01	1.193E-01	1.191E-01	1.185E-01	1.106E-01	1.106E-01

PRINCIPAL PHOTON SOURCES IN GROUP 10, PHOTONS/SEC
MEAN ENERGY= 0.850MeV

NUCLIDE	SH+0.05% P	3.0YR	10.0YR	30.0YR	100.0YR	300.0YR	1.0KY	3.0KY	10.0KY	30.0KY	100.0KY	1.0MY
NN 54	2.557E+12	2.250E+11	7.762E+08	7.131E+01	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CO 58	5.126E+13	1.120E+09	1.495E+02	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CO 60	2.025E+10	1.365E+10	5.434E+09	3.914E+08	3.926E+04	1.476E-07	0.0	0.0	0.0	0.0	0.0	0.0
ZR 95	2.760E+14	1.929E+05	1.929E+03	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
WF 94	8.777E+10	8.776E+10	8.774E+10	8.769E+10	8.747E+10	8.688E+10	8.492E+10	7.923E+10	6.239E+10	3.151E+10	2.987E+09	1.359E+04
NB 95	5.519E+14	4.441E+09	4.511E-03	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TA182	5.782E+09	7.828E+06	1.773E+02	1.757E+02	1.757E+02	1.757E+02	1.756E+02	1.755E+02	1.753E+02	1.743E+02	1.626E+02	1.626E+02

PRINCIPAL PHOTON SOURCES IN GROUP 11, PHOTONS/SEC
MEAN ENERGY= 1.250MeV

NUCLIDE	SH+0.05% P	3.0YR	10.0YR	30.0YR	100.0YR	300.0YR	1.0KY	3.0KY	10.0KY	30.0KY	100.0KY	1.0MY
CO 60	5.421E+14	3.654E+14	1.455E+14	1.049E+13	1.051E+09	3.952E-03	0.0	0.0	0.0	0.0	0.0	0.0
TA182	4.707E+11	6.373E+08	1.443E+04	1.430E+04	1.430E+04	1.430E+04	1.430E+04	1.429E+04	1.427E+04	1.419E+04	1.324E+04	1.324E+04

PRINCIPAL PHOTON SOURCES IN GROUP 12, PHOTONS/SEC
MEAN ENERGY= 1.750MeV

NUCLIDE	SH+0.05% P	3.0YR	10.0YR	30.0YR	100.0YR	300.0YR	1.0KY	3.0KY	10.0KY	30.0KY	100.0KY	1.0MY
P 32	4.521E+03	3.103E-04	3.080E-04	3.015E-04	2.798E-04	2.261E-04	1.072E-04	1.271E-05	7.277E-09	3.977E-18	0.0	0.0
CO 58	2.657E+11	5.806E+06	7.488E-05	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Y 90	1.520E+03	1.415E+03	1.198E+03	7.441E+02	1.406E+02	1.200E+00	6.990E-08	1.480E-28	0.0	0.0	0.0	0.0
AG108	2.001E-01	1.969E-01	1.699E-01	1.159E-01	3.892E-02	8.532E-04	1.551E-08	3.744E-25	0.0	0.0	0.0	0.0
AG110M	3.196E+06	1.530E+05	1.272E+02	2.015E-07	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SB124	5.262E+10	1.744E+05	2.657E-08	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BU54	6.292E+04	4.941E+04	2.810E+04	5.607E+03	1.978E+01	1.975E-06	0.0	0.0	0.0	0.0	0.0	0.0
TA182	6.319E+01	1.126E-01	2.550E-06	2.527E-06	2.527E-06	2.527E-06	2.525E-06	2.521E-06	2.508E-06	2.508E-06	2.508E-06	2.508E-06

Table B.8 (continued)

OUTPUT UNIT = 11

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PRINCIPAL PHOTON SOURCES IN GROUP 13, PHOTONS/SEC
MEAN ENERGY= 2.250MEV

NUCLIDE	SM+0.05% P	3.0YR	10.0YR	30.0YR	100.0YR	300.0YR	1.0KY	3.0KY	10.0KY	30.0KY	100.0KY	1.0MY
C0 60	2.873E+09 1.936E+05 7.712E+08 5.555E+07 5.571E+03 2.095E+06 0.0 0.0 0.0 0.0 0.0 0.0											
V 90	1.671E-01 1.317E-01 8.182E-02 1.546E-02 1.324E-04 7.686E-12 1.62E-32 0.0 0.0 0.0 0.0 0.0											
SE124	6.055E+09 2.007E+04 3.287E+09 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0											
SI210N	1.516E-10 1.516E-10 1.516E-10 1.516E-10 1.516E-10 1.516E-10 1.516E-10 1.515E-10 1.513E-10 1.506E-10 1.482E-10 1.203E-10											

PRINCIPAL PHOTON SOURCES IN GROUP 14, PHOTONS/SEC
MEAN ENERGY= 2.750MEV

NUCLIDE	SM+0.05% P	3.0YR	10.0YR	30.0YR	100.0YR	300.0YR	1.0KY	3.0KY	10.0KY	30.0KY	100.0KY	1.0MY
C2 60	8.891E+06 5.992E+06 2.386E+06 1.719E+05 1.724E+01 6.481E-11 0.0 0.0 0.0 0.0 0.0 0.0											
SE124	4.425E+06 1.467E+01 2.403E-12 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0											
SI210N	7.597E-11 7.597E-11 7.597E-11 7.597E-11 7.597E-11 7.597E-11 7.592E-11 7.589E-11 7.580E-11 7.545E-11 7.424E-11 6.030E-11											

PRINCIPAL PHOTON SOURCES IN GROUP 15, PHOTONS/SEC
MEAN ENERGY= 3.500MEV

NUCLIDE	SM+0.05% P	3.0YR	10.0YR	30.0YR	100.0YR	300.0YR	1.0KY	3.0KY	10.0KY	30.0KY	100.0KY	1.0MY
K 42	1.561E-11 1.466E-11 1.265E-11 0.313E-12 1.911E-12 2.879E-14 1.185E-20 6.754E-39 0.0 0.0 0.0 0.0											
q106	3.118E-07 3.426E-16 4.265E-16 4.265E-16 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0											
SI210M	5.586E-11 5.596E-11 5.586E-11 5.586E-11 5.586E-11 5.586E-11 5.585E-11 5.582E-11 5.573E-11 5.548E-11 5.4434E-11											
PO210	6.810E-05 2.820E-07 1.001E-12 2.247E-13 2.247E-13 2.247E-13 2.247E-13 2.247E-13 2.246E-13 2.246E-13 2.232E-13 1.784E-13											

PRINCIPAL PHOTON SOURCES IN GROUP 16, PHOTONS/SEC
MEAN ENERGY= 5.000MEV

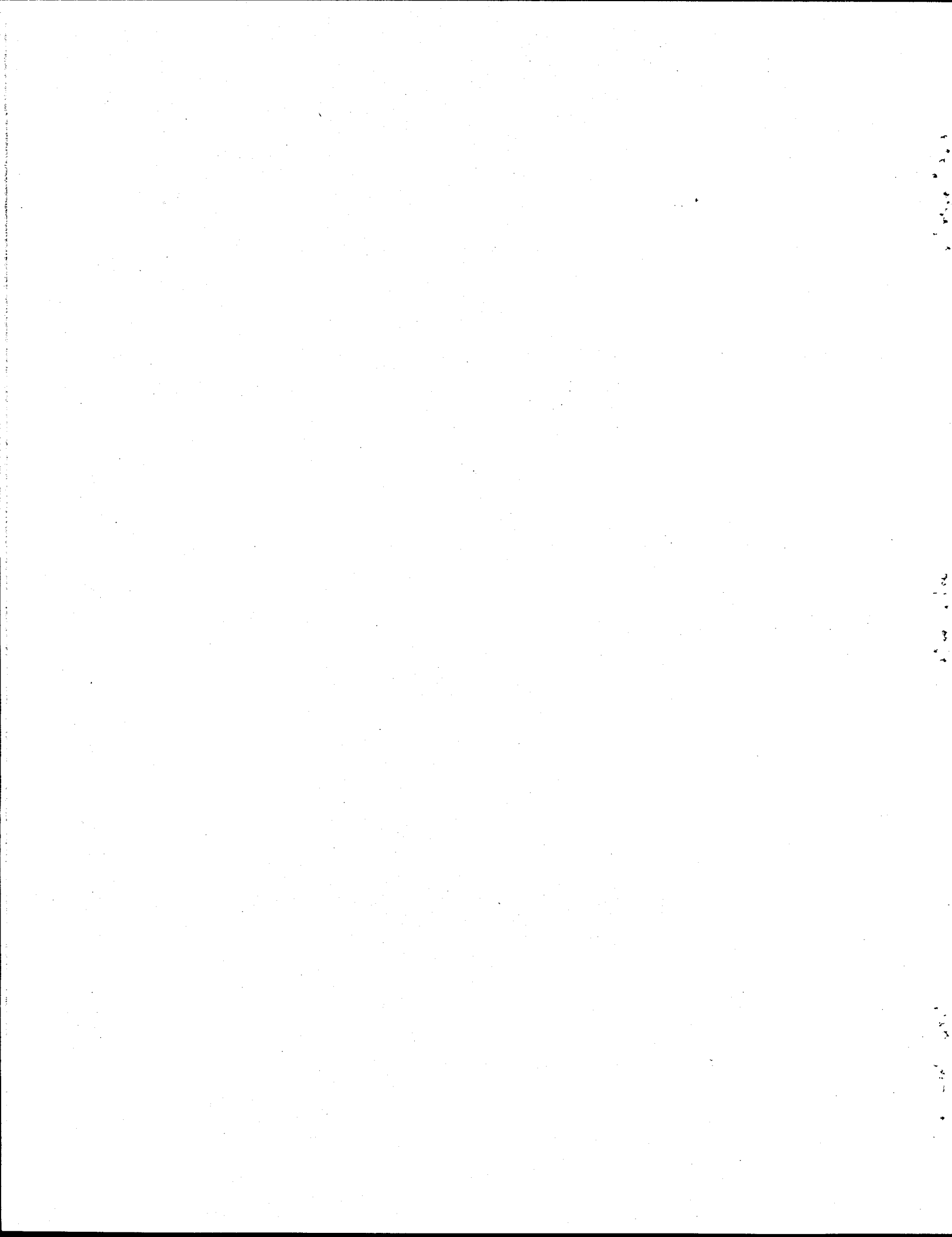
NUCLIDE	SM+0.05% P	3.0YR	10.0YR	30.0YR	100.0YR	300.0YR	1.0KY	3.0KY	10.0KY	30.0KY	100.0KY	1.0MY
SI210N	1.666E-11 1.666E-11 1.666E-11 1.666E-11 1.666E-11 1.666E-11 1.666E-11 1.665E-11 1.665E-11 1.665E-11 1.628E-11 1.323E-11											
PO210	2.028E-05 8.396E-08 2.981E-13 6.691E-14 6.691E-14 6.691E-14 6.691E-14 6.689E-14 6.689E-14 6.675E-14 6.645E-14 5.311E-14											

PRINCIPAL PHOTON SOURCES IN GROUP 17, PHOTONS/SEC
MEAN ENERGY= 7.000MEV

NUCLIDE	SM+0.05% P	3.0YR	10.0YR	30.0YR	100.0YR	300.0YR	1.0KY	3.0KY	10.0KY	30.0KY	100.0KY	1.0MY
SI210N	1.079E-12 1.079E-12 1.079E-12 1.079E-12 1.079E-12 1.079E-12 1.079E-12 1.078E-12 1.078E-12 1.072E-12 1.054E-12 8.564E-13											
PO210	1.316E-06 5.448E-09 1.934E-14 4.341E-15 4.341E-15 4.341E-15 4.341E-15 4.338E-15 4.338E-15 4.311E-15 4.242E-15 3.446E-15											

PRINCIPAL PHOTON SOURCES IN GROUP 18, PHOTONS/SEC
MEAN ENERGY=11.000MEV

NUCLIDE	SM+0.05% P	3.0YR	10.0YR	30.0YR	100.0YR	300.0YR	1.0KY	3.0KY	10.0KY	30.0KY	100.0KY	1.0MY
BI210M	6.831E-14 6.831E-14 6.831E-14 6.831E-14 6.831E-14 6.831E-14 6.831E-14 6.830E-14 6.830E-14 6.827E-14 6.818E-14 6.675E-14											
PO210	8.319E-08 3.445E-10 1.223E-15 2.745E-16 2.745E-16 2.745E-16 2.745E-16 2.739E-16 2.739E-16 2.726E-16 2.683E-16 2.179E-16											



**APPENDIX C: SAMPLE ORIGEN2 TABLE OF CONTENTS
(OUTPUT UNITS 12 AND 13)**

Table C.1. Sample ORIGEN2 table of contents for unit 6

PAGE 1 TABLE OF CONTENTS ON UNIT = 12 FOR OUTPUT UNIT = 6

1 INPUT ECHO; READ ON 5 LIST ON 6 COPY TO 50

5 NEUTRON YIELD PER NEUTRON-INDUCED FISSION

6 (ALPHA_n) NEUTRON YIELD PER FISSION

7 SPONTANEOUS FISSION NEUTRON YIELD PER FISSION

8 INDIVIDUAL ELEMENT FRACTIONAL RECOVERIES

9 GROUP ELEMENTAL FRACTIONAL RECOVERIES

10 ELEMENTAL ASSIGNMENT TOFAC REGROUP

11 ELEMENTAL CHEMICAL TOXICITIES

12 ELEMENTAL CHEMICAL TOXICITIES

13 ORIGIN INSTRUCTIONS FOR THIS CASE

15 NUCLIDE DATA LIBRARIES

15 DECAY DATA LIBRARY----- LIGHT NUCLIDE DECAY LIBRARY

29 DECAV DATA LIBRARY----- ACTINIDE DECAY LIBRARY

32 DECAV DATA LIBRARY----- FISSION PRODUCT DECAY LIBRARY

49 CROSS SECTION LIBRARY----- STRUCTURAL MATERIALS ACTIVATION PRODUCT XSEC LIBRARY--PWR.U

57 CROSS SECTION LIBRARY----- ACTINIDE AND DAUGHTER NUCLIDES XSEC LIBRARY--PWR.U

59 CROSS SECTION LIBRARY----- FISSION PRODUCT XSEC AND FILED LIBRARY--PWR.U

75 PHOTON LIBRARY----- UPDATED PHOTON LIBRARY: ACTIVATION PRODUCTS

82 PHOTON LIBRARY----- UPDATED PHOTON LIBRARY: ACTINIDES AND DAUGHTERS

85 PHOTON LIBRARY----- UPDATED PHOTON LIBRARY: FISSION PRODUCTS

91 OUTPUT TABLES-TITLE= IRRADIATION OF ONE METRIC TON OF PWR FUEL RECYCLE # = 0

91 REACTIVITY AND BURNUP DATA *ACTIVATION PRODUCTS*****ACTIVATION PRODUCTS*****ACTIVATION PRODUCTS*****

92 CONCENTRATIONS, GRAMS SUMMARY TABLE: RECYCLE # = 0

94 RADIODACTIVITY, CURIES NUCLIDE TABLE: *ACTIVATION PRODUCTS*****ACTIVATION PRODUCTS*****ACTIVATION PRODUCTS*****

108 RADIODACTIVITY, CURIES ELEMENT TABLE: CONCENTRATIONS, GRAMS SUMMARY TABLE: RECYCLE # = 0

110 RADIODACTIVITY, CURIES ELEMENT TABLE: *ACTINIDES + DAUGHTERS***ACTINIDES + DAUGHTERS***DAUGHTERS**

113 CONCENTRATIONS, GRAMS SUMMARY TABLE: *FISSION PRODUCTS*****FISSION PRODUCTS*****FISSION PRODUCTS*****

115 CONCENTRATIONS, GRAMS SUMMARY TABLE: CONCENTRATIONS, GRAMS SUMMARY TABLE: RECYCLE # = 0

117 (ALPHA_n) NEUTRON SOURCE (ALPHA, n) NEUTRON SOURCE

118 SPONTANEOUS FISSION NEUTRON SOURCE SPONTANEOUS FISSION NEUTRON SOURCE

119 LITE NUCLIDE PHOTON TABLE LITE NUCLIDE PHOTON TABLE

124 ACTINIDE NUCLIDE PHOTON TABLE ACTINIDE NUCLIDE PHOTON TABLE

130 FISSION PRODUCT NUCLIDE PHOTON TABLE

138 OUTPUT TABLES-TITLE= IRRADIATION OF ZIRCALOY+ INCONEL + NICKROBRAZE 50 AT 100% PLUX RECYCLE # = 0

138 REACTIVITY AND BURNUP DATA *ACTIVATION PRODUCTS*****ACTIVATION PRODUCTS*****ACTIVATION PRODUCTS*****

139 CONCENTRATIONS, GRAMS SUMMARY TABLE: RECYCLE # = 0

141 RADIODACTIVITY, CURIES NUCLIDE TABLE: *ACTINIDES + DAUGHTERS***ACTINIDES + DAUGHTERS***DAUGHTERS**

155 RADIODACTIVITY, CURIES ELEMENT TABLE: CONCENTRATIONS, GRAMS SUMMARY TABLE: RECYCLE # = 0

157 RADIODACTIVITY, CURIES *ACTINIDES + DAUGHTERS***ACTINIDES + DAUGHTERS***DAUGHTERS**

159 CONCENTRATIONS, GRAMS SUMMARY TABLE: *FISSION PRODUCTS*****FISSION PRODUCTS*****FISSION PRODUCTS*****

161 (ALPHA_n) NEUTRON SOURCE (ALPHA, n) NEUTRON SOURCE

164 SPONTANEOUS FISSION NEUTRON SOURCE SPONTANEOUS FISSION NEUTRON SOURCE

Table C.1 (continued)

PAGE 165	TABLE OF CONTENTS ON UNIT = 12 FOR OUTPUT UNIT = 6	RECYCLE # = 0
169	LITE NUCLIDE PHOTON TABLE	
174	ACTINIDE NUCLIDE PHOTON TABLE	
	FISSION PRODUCT NUCLIDE PHOTON TABLE	
182	ORIGEN INSTRUCTIONS FOR THIS CASE	
184	OUTPUT TABLES--TITLE= DECAY OF HIGH-LEVEL PWR-U WASTE; BURNUP=33,000 MWD/MTHM	RECYCLE # = 0
184	*REACTIVITY AND BURNUP DATA	
	*ACTIVATION PRODUCTS***ACTIVATION PRODUCTS***ACTIVATION PRODUCTS***ACTIVATION PRODUCTS***	
185	CONCENTRATIONS, GRAMS	SUMMARY TABLE:
	NUCLIDE TABLE:	
187	RADIOACTIVITY, CURIES	ELEMENT TABLE:
201	RADIOACTIVITY, CURIES	
203	RADIOACTIVITY, CURIES	SUMMARY TABLE:
	*ACTINIDES + DAUGHTERS***ACTINIDES + DAUGHTERS***ACTINIDES + DAUGHTERS***	
205	CONCENTRATIONS, GRAMS	SUMMARY TABLE:
	*FISSION PRODUCTS***FISSION PRODUCTS***FISSION PRODUCTS***	
207	CONCENTRATIONS, GRAMS	SUMMARY TABLE:
	(ALPHA,N) NEUTRON SOURCE	
209	SPONTANEOUS FISSION NEUTRON SOURCE	SUMMARY TABLE:
210	LITE NUCLIDE PHOTON TABLE	
211	ACTINIDE NUCLIDE PHOTON TABLE	
216	FISSION PRODUCT NUCLIDE PHOTON TABLE	
223		
228	OUTPUT TABLES--TITLE= DECAY OF PWR STRUCTURAL MATERIAL WASTE: 33,000 MWD/MTHM	RECYCLE # = 0
228	*REACTIVITY AND BURNUP DATA	
	*ACTIVATION PRODUCTS***ACTIVATION PRODUCTS***ACTIVATION PRODUCTS***ACTIVATION PRODUCTS***	
229	CONCENTRATIONS, GRAMS	SUMMARY TABLE:
	NUCLIDE TABLE:	
231	RADIOACTIVITY, CURIES	ELEMENT TABLE:
245	RADIOACTIVITY, CURIES	
247	RADIOACTIVITY, CURIES	SUMMARY TABLE:
	*ACTINIDES + DAUGHTERS***ACTINIDES + DAUGHTERS***ACTINIDES + DAUGHTERS***	
249	CONCENTRATIONS, GRAMS	SUMMARY TABLE:
	*FISSION PRODUCTS***FISSION PRODUCTS***FISSION PRODUCTS***	
251	CONCENTRATIONS, GRAMS	SUMMARY TABLE:
253	(ALPHA,N) NEUTRON SOURCE	
254	SPONTANEOUS FISSION NEUTRON SOURCE	
255	LITE NUCLIDE PHOTON TABLE	
259	ACTINIDE NUCLIDE PHOTON TABLE	
267	FISSION PRODUCT NUCLIDE PHOTON TABLE	

Table C.2. Sample ORIGEN2 table of contents for unit 11

PAGE	TABLE OF CONTENTS ON UNIT = 13 FOR OUTPUT UNIT = 11	
1	OUTPUT TABLES--TITLE= DECAY OF HIGH-LEVEL PWR-U WASTE; BURNUP=33,000 MWD/MTHM REACTIVITY AND BURNUP DATA *ACTIVATION PRODUCTS****ACTIVATION PRODUCTS****ACTIVATION PRODUCTS****ACTIVATION PRODUCTS****	RECYLE # = 0
2	CONCENTRATIONS, GRAMS SUMMARY TABLE; NUCLIDE TABLE;	
4	RADIOACTIVITY, CURIES	
18	RADIOACTIVITY, CURIES ELEMENT TABLE;	
20	RADIOACTIVITY, CURIES SUMMARY TABLE; *ACTINIDES + DAUGHTERS****ACTINIDES + DAUGHTERS****ACTINIDES + DAUGHTERS****	
22	CONCENTRATIONS, GRAMS SUMMARY TABLE; *FISSION PRODUCTS*****FISSION PRODUCTS*****FISSION PRODUCTS*****FISSION PRODUCTS*****	
24	CONCENTRATIONS, GRAMS SUMMARY TABLE; (ALPHA, N) NEUTRON SOURCE	
26	SPONTANEOUS FISSION NEUTRON SOURCE	
27	LITE NUCLIDE PHOTON TABLE	
28	ACTINIDE NUCLIDE PHOTON TABLE	
33	FSSION PRODUCT NUCLIDE PHOTON TABLE	
40		
45	OUTPUT TABLES--TITLE= DECAY OF PWR STRUCTURAL MATERIAL WASTER: 33,000 MWD/MTHM REACTIVITY AND BURNUP DATA *ACTIVATION PRODUCTS****ACTIVATION PRODUCTS****ACTIVATION PRODUCTS****ACTIVATION PRODUCTS****	RECYLE # = 0
45	CONCENTRATIONS, GRAMS SUMMARY TABLE; NUCLIDE TABLE;	
46	RADIOACTIVITY, CURIES	
48		

**APPENDIX D: SAMPLE ORIGEN2 VARIABLE CROSS-SECTION INFORMATION
(OUTPUT UNIT 16)**

IRRADIATION OF ONE METRIC TON OF PHRU FUEL

BASIS = ONE METRIC TON OF PHRU FUEL

RECYCLE # = 0 UNIT=16

INITIAL VECTOR = 4 TOTAL ACT G-A = 4.181E 03 HHD/G-A = 1.194E 00 TO 2.390E 00 ANTICIPATION FACTOR= 2.002E 00

N= 1 F= 0.0 N= 2 F= 0.0 N= 3 F= 4.551E-01 N= 4 F= 4.940E-01 N= 5 F= 5.095E-02 N= 6 F= 0.0 N= 7 F= 0.0

N= 8 F= 0.0 N= 9 F= 0.0 N=10 F= 0.0 N=11 F= 0.0 N=12 F= 0.0 N=13 F= 0.0 N=14 F= 0.0

N=15 F= 0.0 N=16 F= 0.0 N=17 F= 0.0 N=18 F= 0.0 N=

L	NUCLID	XSEC	TYPE	TOCAP(I)	A(N)	FP YIELD	FISS(J)	A(N)	TOCAP(I)	A(N)	FP YIELD	FISS(J)	OLD	NEW
				N=	INDIC ARR								XSEC	XSEC
1	922310	1		750	1696	0	66	5.614E-09	1.981E 01	3.512E-14	4.504E-01	1.935E 01	1.936E 01	
2	922330	1		751	1701	0	67	2.959E-09	5.571E 01	3.512E-14	4.550E 01	1.023E 01	1.020E 01	
3	922350	4		751	0	1	67	7.863E 65	5.550E 01	8.630E-21	4.530E 01	4.530E 01		
4	922360	1		752	1704	0	68	2.244E-09	7.939E 00	8.630E-21	1.975E-01	7.713E 00	7.739E 00	
5	922380	1		754	1709	0	70	2.579E-10	9.952E-01	8.630E-21	1.004E-01	8.883E-01	8.893E-01	
6	932310	1		761	1725	0	77	9.452E-09	3.312E 01	8.630E-21	5.244E-01	3.271E 01	3.260E 01	
7	942380	1		769	1749	0	85	9.505E-09	3.517E 01	8.630E-21	2.396E 00	3.292E 01	3.278E 01	
8	942380	4		769	0	0	85	7.863E 65	3.517E 01	8.630E-21	2.394E 00	2.396E 00		
9	942390	1		770	1756	0	86	1.881E-08	1.794E 02	8.630E-21	1.146E 02	6.518E 01	6.486E 01	
10	942390	4		770	0	2	86	7.863E 65	1.789E 02	4.080E-19	1.140E 02	1.146E 02	1.140E 02	
11	942400	1		771	1761	0	87	5.277E-08	1.826E 02	4.080E-19	5.840E-01	1.839E 02	1.820E 02	
12	942410	1		772	1765	0	88	1.154E-08	1.803E 02	4.080E-19	1.205E 02	4.000E 01	3.981E 01	
13	942410	4		772	0	3	88	7.863E 65	1.598E 02	1.121E 01	1.205E 02	1.200E 02		
14	942420	1		773	1767	0	89	8.588E-09	3.008E 01	1.121E 01	4.579E-01	2.951E 01	2.962E 01	
15	952400	1		780	1784	0	96	3.127E-08	1.225E 02	1.121E 01	1.319E 00	1.084E 02	1.078E 02	
16	952410	2		780	1782	0	96	3.863E-09	1.225E 02	1.121E 01	1.319E 00	1.340E 01	1.332E 01	
17	952430	1		783	1790	0	99	5.485E-10	3.847E 01	1.121E 01	3.571E-01	1.906E 00	1.891E 00	
18	952430	2		783	1788	0	99	1.042E-08	3.818E 01	1.121E 01	3.571E-01	3.594E 01		
19	962420	1		789	1797	0	105	1.576E-09	5.656E 00	1.121E 01	2.204E-01	5.426E 00	5.436E 00	
20	962440	1		791	1803	0	107	9.882E-10	4.261E 00	1.121E 01	8.529E-01	3.404E 00		

FP YIELD ADJUSTMENT FOR UNCONNECTED ACTINIDES: CONNECTED ACT=922350 LARGEST UNCONNECTED ACT=922360 NEW RATIO = 1.0002623
CLD RATIO = 1.0000954 FP YIELD IN A = 4.86107E-17

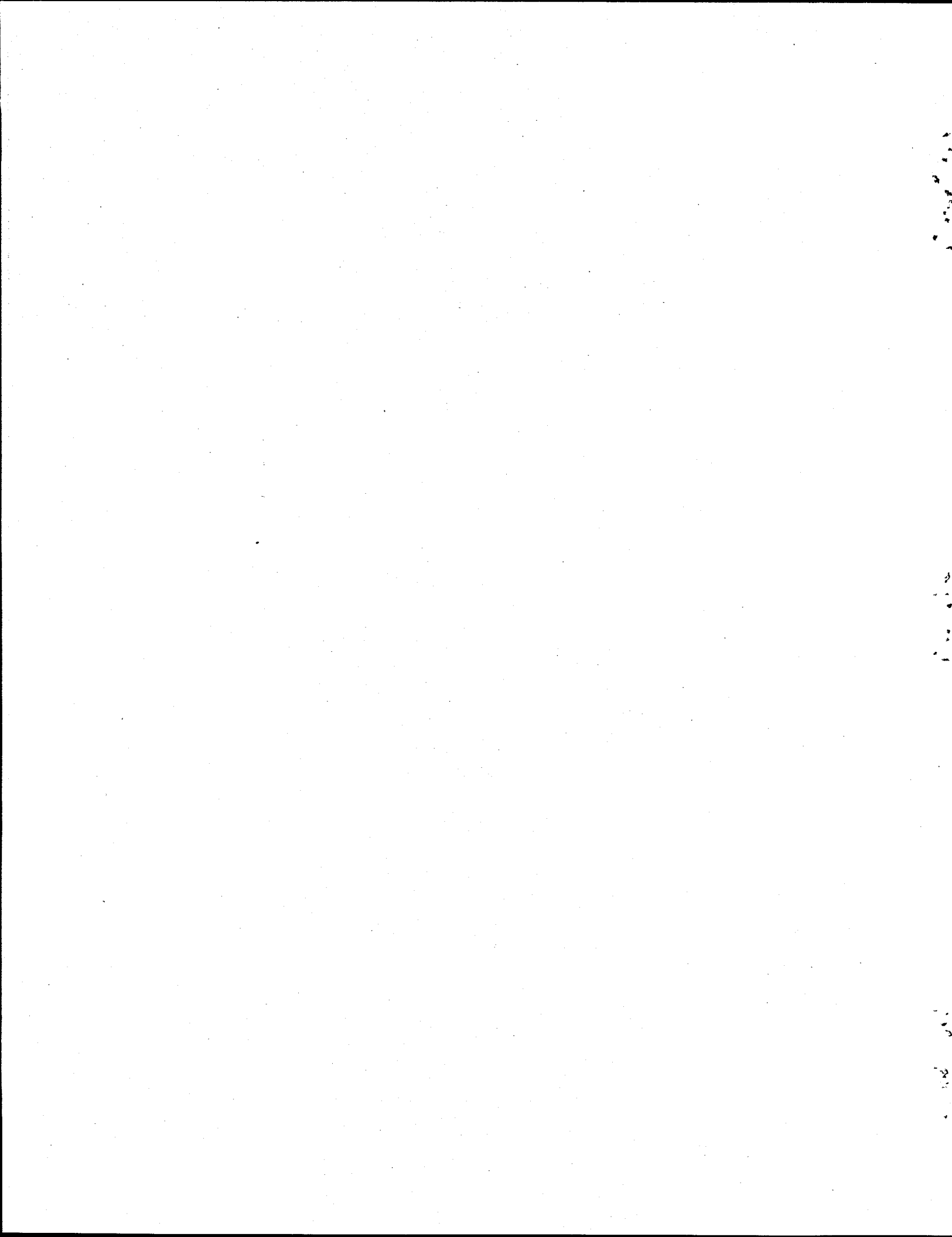
IRRADIATION OF ONE METRIC TON OF PWRU FUEL
 BASIS = ONE METRIC TON OF PWRU FUEL

RECICLE # = 0 UNIT=16

INITIAL VECTOR = 5 TOTAL ACT G-A = 4.159E 03 HWD/G-A = 2.396E 00 TO 3.598E 00 ANTICIPATION FACTOR= 1.502E 00
 N= 1 F= 0.0 N= 2 F= 0.0 N= 3 F= 0.0 N= 4 F= 0.0 N= 5 F= 4.382E-01 N= 6 F= 0.0 N= 7 F= 4.476E-01
 N= 8 F= 1.141E-01 N= 9 F= 0.0 N=10 F= 0.0 N=11 F= 0.0 N=12 F= 0.0 N=13 F= 0.0 N=14 F= 0.0
 N=15 F= 0.0 N=16 F= 0.0 N=17 F= 0.0 N=18 F= 0.0 N=

L	NUCLID	XSEC TYPE	TOCAP(I)	A(N) N=	FP YIELD INDIC ARR	PISST(J)	A(N)	TOCAP(I)	A(N)	FP YIELD D	PISST(J)	OLD XSEC	NEW XSEC
1	922340	I	750	1696	66	5.709E-09	1.977E 01	3.576E-14	4.504E-01	1.936E 01	1.932E 01		
2	922350	I	751	1701	67	3.049E-09	5.562E 01	3.516E-14	4.530E-01	1.020E 01			
3	922350	4	751	0	68	7.863E 65	5.630E 01	8.928E-21	4.598E 01	4.530E 01	4.598E 01		
4	922360	1	752	1704	0	2.262E-09	7.856E 00	8.928E-21	1.975E-01	7.739E 00	7.656E 00		
5	922380	1	754	1709	0	2.637E-10	9.984E-01	8.928E-21	1.009E-01	8.893E-01	8.924E-01		
6	932370	1	761	1725	0	9.730E-09	3.345E 01	8.928E-21	5.244E-01	3.260E 01	3.293E 01		
7	942380	1	769	1749	0	85	9.907E-09	3.592E 01	8.928E-21	2.396E 00	3.278E 01	3.353E 01	
8	942380	4	769	0	85	7.863E 65	3.594E 01	8.928E-21	2.416E 00	2.394E 00	2.416E 00		
9	942390	1	770	1756	0	86	1.869E-08	1.772E 02	8.928E-21	1.140E 02	6.486E 01	6.324E 01	
10	942390	4	770	0	86	7.863E 65	1.754E 02	4.093E-19	1.122E 02	1.140E 02	1.122E 02		
11	942400	1	771	1761	0	87	4.872E-08	1.524E 02	4.092E-19	5.840E-01	1.820E 02	1.518E 02	
12	942410	1	772	1765	0	88	1.171E-08	1.596E 02	4.092E-19	1.200E 02	3.981E 01	3.964E 01	
13	942410	4	772	0	88	7.863E 65	1.596E 02	1.115E 01	1.200E 02	1.200E 02	1.200E 02		
14	942420	1	773	1767	0	89	8.715E-09	2.995E 01	1.115E 01	4.579E-01	2.962E 01	2.949E 01	
15	952410	1	780	1784	0	96	3.138E-08	1.206E 02	1.115E 01	1.319E 00	1.078E 02	1.062E 02	
16	952410	2	780	1782	0	96	3.878E-09	1.206E 02	1.115E 01	1.319E 00	1.332E 01	1.312E 01	
17	952430	1	783	1790	0	99	5.658E-10	3.821E 01	1.115E 01	3.571E-01	1.891E 00	1.915E 00	
18	952430	2	783	1788	0	99	1.075E-08	3.865E 01	1.115E 01	3.571E-01	3.594E 01	3.638E 01	
19	962420	1	789	1797	0	105	1.610E-09	5.668E 00	1.115E 01	2.204E-01	5.436E 00	5.448E 00	
20	962440	1	791	1803	0	107	1.010E-09	4.271E 00	1.115E 01	8.529E-01	3.408E 00	3.418E 00	

FP YIELD ADJUSTMENT FOR UNCONNECTED ACTIVITIES: CONNECTED ACT=9223350 LARGEST UNCONNECTED ACT=922330 NEW RATIO = 1.0004616
 CLD RATIO = 1.0002623 FP FIELD IN A = 5.02896E-17



**APPENDIX E: SAMPLE ORIGEN2 DEBUGGING AND INTERNAL INFORMATION OUTPUT
(OUTPUT UNIT 15)**

NUMBER OF COMMAND= 1 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 1 *BAS * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 2 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 18 *RCA * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 3 ; THIS IS INSTRUCTION 2 OUT OF A TOTAL OF 18 *RDA * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 4 ; THIS IS INSTRUCTION 3 OUT OF A TOTAL OF 18 *RDA * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 5 ; THIS IS INSTRUCTION 4 OUT OF A TOTAL OF 18 *RDA * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 6 ; THIS IS INSTRUCTION 5 OUT OF A TOTAL OF 18 *RDA * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 7 ; THIS IS INSTRUCTION 6 OUT OF A TOTAL OF 18 *RDA * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 8 ; THIS IS INSTRUCTION 7 OUT OF A TOTAL OF 18 *RDA * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 9 ; THIS IS INSTRUCTION 8 OUT OF A TOTAL OF 18 *RDA * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 10 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 1 *CUT * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 11 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 1 *LIP * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 12 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 4 *LPU * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 13 ; THIS IS INSTRUCTION 2 OUT OF A TOTAL OF 4 *LPU * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 14 ; THIS IS INSTRUCTION 3 OUT OF A TOTAL OF 4 *LPU * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 15 ; THIS IS INSTRUCTION 4 OUT OF A TOTAL OF 4 *LPU * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 16 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 1 *LIB * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 17 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 1 *PHO * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 18 ; THIS IS INSTRUCTION 3 *TIT * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 19 ; THIS IS INSTRUCTION 9 OUT OF A TOTAL OF 18 *RDA * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 20 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 5 *INP * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 21 ; THIS IS INSTRUCTION 10 OUT OF A TOTAL OF 18 *RDA * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 22 ; THIS IS INSTRUCTION 2 OUT OF A TOTAL OF 5 *INP * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 23 ; THIS IS INSTRUCTION 11 OUT OF A TOTAL OF 18 *RDA * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 24 ; THIS IS INSTRUCTION 3 OUT OF A TOTAL OF 5 *INP * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 25 ; THIS IS INSTRUCTION 12 OUT OF A TOTAL OF 18 *RDA * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 26 ; THIS IS INSTRUCTION 4 OUT OF A TOTAL OF 5 *INP * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 27 ; THIS IS INSTRUCTION 13 OUT OF A TOTAL OF 18 *RCA * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 28 ; THIS IS INSTRUCTION 5 OUT OF A TOTAL OF 5 *INP * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 29 ; THIS IS INSTRUCTION 2 OUT OF A TOTAL OF 3 *TIT * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 30 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 5 *MOV * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 31 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 2 *HED * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 32 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 2 *BUP * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 33 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 0 *IEP * INSTRUCTIONS. UNIT=15
 TSEC= 2.307E 06 DELT= 2.307E 06 T1= 7.461E-07 EPP1= 2.018E 02 FDOT= 5.028E-03 EPP2= 2.565E 02 FDOT= -9.991E-10 EPP3= 2.137E 02
 T2= 3.229E-09 T3= 5.119E-10 TH= 1.505E-04 T2H= 5.125E-07 T3H= 9.629E-08 EPP4G= 2.019E 02 FLUX= 2.019E 04 POWER= 3.750E 01
 NUMBER OF COMMAND= 34 ; THIS IS INSTRUCTION 2 OUT OF A TOTAL OF 0 *IRP * INSTRUCTIONS. UNIT=15
 TSEC= 5.763E 06 DELT= 3.456E 06 T1= 7.453E-07 EPP1= 2.021E 02 FDOT= 3.306E-03 EPP2= 2.852E 02 FDOT= -8.284E-10 EPP3= 2.142E 02
 T2= 3.173E-09 T3= 9.340E-10 TH= 1.506E-04 T2H= 5.454E-07 T3H= 1.764E-07 EPP4G= 2.023E 02 FLUX= 2.897E 14 POWER= 3.750E 01
 NUMBER OF COMMAND= 35 ; THIS IS INSTRUCTION 3 OUT OF A TOTAL OF 0 *IRP * INSTRUCTIONS. UNIT=15
 TSEC= 1.152E 07 DELT= 5.754E 06 T1= 7.458E-07 EPP1= 2.025E 02 FDOT= 1.000E-03 EPP2= 1.109E 03 EPP3= 2.152E 02
 T2= 1.601E-09 T3= 1.835E-09 TH= 1.510E-04 T2H= 5.322E-08 T3H= 3.490E-07 EPP4G= 2.029E 02 FLUX= 2.899E 14 POWER= 3.750E 01
 NUMBER OF COMMAND= 36 ; THIS IS INSTRUCTION 4 OUT OF A TOTAL OF 0 *IRP * INSTRUCTIONS. UNIT=15
 TSEC= 3.456E 07 DELT= 1.152E 07 T1= 7.674E-07 EPP1= 2.041E 02 FDOT= -4.638E-03 EPP2= 1.848E 02 FDOT= -8.381E-11 EPP3= 2.408E 02
 T2=-1.573E-08 T3= 1.521E-09 TH= 1.566E-04 T2H=-3.545E-06 T3H= 2.957E-07 EPP4G= 2.045E 02 FLUX= 2.983E 14 POWER= 3.750E 01
 NUMBER OF COMMAND= 38 ; THIS IS INSTRUCTION 6 OUT OF A TOTAL OF 0 *IRP * INSTRUCTIONS. UNIT=15
 TSEC= 3.802E 07 DELT= 3.456E 06 T1= 8.055E-07 EPP1= 2.049E 02 FDOT= -5.804E-03 EPP2= 1.918E 02 FDOT= 3.474E-11 EPP3= 1.643E 02
 T2=-6.508E-09 T3= 2.524E-11 TH= 1.650E-04 T2H=-1.424E-06 T3H= 4.920E-09 EPP4G= 2.050E 02 FLUX= 3.131E 14 POWER= 3.750E 01
 NUMBER OF COMMAND= 39 ; THIS IS INSTRUCTION 7 OUT OF A TOTAL OF 0 *IRP * INSTRUCTIONS. UNIT=15
 TSEC= 4.608E 07 DELT= 8.061E 06 T1= 8.227E-07 EPP1= 2.051E 02 FDOT= -5.635E-03 EPP2= 1.921E 02 FDOT= 4.285E-11 EPP3= 1.722E 02
 T2=-1.537E-08 T3= 6.884E-11 TH= 1.687E-04 T2H=-3.365E-06 T3H= 1.279E-08 EPP4G= 2.053E 02 FLUX= 3.198E 14 POWER= 3.750E 01
 NUMBER OF COMMAND= 40 ; THIS IS INSTRUCTION 8 OUT OF A TOTAL OF 0 *IRP * INSTRUCTIONS. UNIT=15

TSEC= 5.760E 07 DELT= 1.153E 07 T1= 8.496E-07 EPP1= 2.056E 02 FDOT=-6.007E-03 EPP2= 1.946E 02 FDDOT= 9.529E-11 EPP3= 1.922E 02
 T2=-2.498E-08 T3=-5.431E-10 T1H= 1.746E-04 T2H=-5.426E-06 T3H=-1.100E-07 EPPAVG= 2.059E 02 FLUX= 3.302E 14 POWER= 3.750E 01
 NUMBER OF COMMAND= 41 ; THIS IS INSTRUCTION 9 OUT OF A TOTAL OF 0 *IFP * INSTRUCTIONS. UNIT=15

TSEC= 6.336E 07 DELT= 5.754E 06 T1= 8.957E-07 EPP1= 2.062E 02 FDOT=-6.237E-03 EPP2= 1.970E 02 FDDOT= 1.564E-10 EPP3= 1.998E 02
 T2=-1.363E-08 T3=-3.841E-10 T1H= 1.847E-04 T2H=-3.106E-06 T3H=-7.768E-08 EPPAVG= 2.063E 02 FLUX= 3.610E 14 POWER= 3.750E 01
 NUMBER OF COMMAND= 42 ; THIS IS INSTRUCTION 10 OUT OF A TOTAL OF 0 *IFP * INSTRUCTIONS. UNIT=15

TSEC= 6.912E 07 DELT= 5.763E 06 T1= 9.288E-07 EPP1= 2.065E 02 FDOT=-5.504E-03 EPP2= 1.965E 02 FDDOT= 1.352E-10 EPP3= 1.987E 02
 T2=-1.363E-08 T3=-3.771E-10 T1H= 1.918E-04 T2H=-2.968E-06 T3H=-7.726E-08 EPPAVG= 2.066E 02 FLUX= 3.610E 14 POWER= 3.750E 01
 NUMBER OF COMMAND= 43 ; THIS IS INSTRUCTION 11 OUT OF A TOTAL OF 0 *IFP * INSTRUCTIONS. UNIT=15

TSEC= 7.603E 07 DELT= 6.912E 06 T1= 9.580E-07 EPP1= 2.068E 02 FDOT=-4.987E-03 EPP2= 1.964E 02 FDDOT= 1.259E-10 EPP3= 1.986E 02
 T2=-1.582E-08 T3=-5.716E-10 T1H= 1.981E-04 T2H=-3.444E-06 T3H=-1.182E-07 EPPAVG= 2.070E 02 FLUX= 3.724E 14 POWER= 3.750E 01
 NUMBER OF COMMAND= 44 ; THIS IS INSTRUCTION 12 OUT OF A TOTAL OF 2 *IFP * INSTRUCTIONS. UNIT=15

NUMBER OF COMMAND= 45 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 1 *OPTP * INSTRUCTIONS. UNIT=15

NUMBER OF COMMAND= 46 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 1 *OPTA * INSTRUCTIONS. UNIT=15

NUMBER OF COMMAND= 47 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 1 *OPTP * INSTRUCTIONS. UNIT=15

NUMBER OF COMMAND= 48 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 2 *OUT * INSTRUCTIONS. UNIT=15

NUMBER OF COMMAND= 49 ; THIS IS INSTRUCTION 14 OUT OF A TOTAL OF 18 *RDA * INSTRUCTIONS. UNIT=15

NUMBER OF COMMAND= 50 ; THIS IS INSTRUCTION 2 OUT OF A TOTAL OF 5 *HOV * INSTRUCTIONS. UNIT=15

NUMBER OF COMMAND= 51 ; THIS IS INSTRUCTION 15 OUT OF A TOTAL OF 18 *RDA * INSTRUCTIONS. UNIT=15

NUMBER OF COMMAND= 52 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 1 *KEQ * INSTRUCTIONS. UNIT=15

*KEQ NPROA= 8.341E 03 NDSE= 7.955E 03 INPA= 1.048E 00 NPROB= 7.900E 03 NDSEB= 7.939E 03 INPB= 9.951E-01
 NPROC= 1.002E 04 NDSC= 7.282E 03 IMPC= 1.377E 00 PRD=PRD BEFORE N DEST SCALING= 1.625E-01 PRD=PRAC OF VECT C INCLUDED= 1.772E-01
 NUMBER OF COMMAND= 53 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 1 *PAC * INSTRUCTIONS. UNIT=15

**PAC LD= 1 PAC(LD)= 1.000E 00

NUMBER OF COMMAND= 54 ; THIS IS INSTRUCTION 16 OUT OF A TOTAL OF 18 *RDA * INSTRUCTIONS. UNIT=15

NUMBER OF COMMAND= 55 ; THIS IS INSTRUCTION 3 OUT OF A TOTAL OF 3 *TIT * INSTRUCTIONS. UNIT=15

NUMBER OF COMMAND= 56 ; THIS IS INSTRUCTION 3 OUT OF A TOTAL OF 5 *HOV * INSTRUCTIONS. UNIT=15

NUMBER OF COMMAND= 57 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 3 *ADD * INSTRUCTIONS. UNIT=15

NUMBER OF COMMAND= 58 ; THIS IS INSTRUCTION 2 OUT OF A TOTAL OF 3 *ADD * INSTRUCTIONS. UNIT=15

NUMBER OF COMMAND= 59 ; THIS IS INSTRUCTION 3 OUT OF A TOTAL OF 3 *ADD * INSTRUCTIONS. UNIT=15

NUMBER OF COMMAND= 60 ; THIS IS INSTRUCTION 2 OUT OF A TOTAL OF 2 *HED * INSTRUCTIONS. UNIT=15

NUMBER OF COMMAND= 61 ; THIS IS INSTRUCTION 12 OUT OF A TOTAL OF 22 *IFP * INSTRUCTIONS. UNIT=15

TSEC= 2.307E 06 DELT= 2.307E 06 T1= 1.690E-02 EPP1= 2.019E 02 FDOT= 9.453E-10 EPP2= 2.127E 02 FDDOT=-5.695E-17 EPP3= 2.112E 02
 T2= 1.090E-03 T3=-5.05E-05 T1H= 8.371E-05 T2H= 5.126E-06 T3H=-2.392E-07 EPPAVG= 2.025E 02 FLUX= 2.890E 14 POWER= 5.011E-07
 NUMBER OF COMMAND= 62 ; THIS IS INSTRUCTION 13 OUT OF A TOTAL OF 22 *IFP * INSTRUCTIONS. UNIT=15

TSEC= 5.763E 06 DELT= 3.456E 06 T1= 1.862E-02 EPP1= 2.029E 02 FDOT= 8.400E-10 EPP2= 2.129E 02 FDDOT=-4.886E-17 EPP3= 2.112E 02
 T2= 1.452E-03 T3=-9.726E-05 T1H= 9.175E-05 T2H=-6.818E-06 T3H=-4.605E-07 EPPAVG= 2.036E 02 FLUX= 5.575E-07
 NUMBER OF COMMAND= 63 ; THIS IS INSTRUCTION 14 OUT OF A TOTAL OF 22 *IFP * INSTRUCTIONS. UNIT=15

TSEC= 1.152E 07 DELT= 5.754E 06 T1= 2.123E-02 EPP1= 2.041E 02 FDOT= 6.942E-10 EPP2= 2.133E 02 FDDOT=-3.817E-17 EPP3= 2.113E 02
 T2= 1.997E-03 T3=-2.107E-04 T1H= 1.040E-04 T2H= 9.366E-06 T3H=-9.970E-07 EPPAVG= 2.046E 02 FLUX= 2.900E 14 POWER= 6.450E-07
 NUMBER OF COMMAND= 64 ; THIS IS INSTRUCTION 15 OUT OF A TOTAL OF 22 *IFP * INSTRUCTIONS. UNIT=15

TSEC= 2.304E 07 DELT= 1.153E 07 T1= 2.454E-02 EPP1= 2.054E 02 FDOT= 5.252E-10 EPP2= 2.139E 02 FDDOT=-2.635E-17 EPP3= 2.115E 02
 T2= 3.027E-03 T3=-5.834E-04 T1H= 1.195E-04 T2H= 1.415E-05 T3H=-2.758E-06 EPPAVG= 2.062E 02 FLUX= 2.955E 14 POWER= 7.707E-07
 NUMBER OF COMMAND= 65 ; THIS IS INSTRUCTION 16 OUT OF A TOTAL OF 22 *IFP * INSTRUCTIONS. UNIT=15

TSEC= 3.456E 07 DELT= 1.152E 07 T1= 2.901E-02 EPP1= 2.068E 02 FDOT= 3.254E-10 EPP2= 2.153E 02 FDDOT=-1.381E-17 EPP3= 2.121E 02
 T2= 1.874E-03 T3=-3.053E-04 T1H= 1.403E-04 T2H= 8.704E-06 T3H=-1.439E-06 EPPAVG= 2.072E 02 FLUX= 3.050E 14 POWER= 9.012E-07
 NUMBER OF COMMAND= 66 ; THIS IS INSTRUCTION 17 OUT OF A TOTAL OF 22 *IFP * INSTRUCTIONS. UNIT=15

TSEC= 3.802E 07 DELT= 3.456E 06 T1= 3.185E-02 EPP1= 2.076E 02 FDOT= 2.144E-10 EPP2= 2.168E 02 FDDOT=-8.422E-16 EPP3= 2.130E 02
 T2= 3.705E-04 T3=-1.676E-05 T1H= 1.534E-04 T2H= 1.709E-06 T3H=-7.871E-08 EPPAVG= 2.077E 02 FLUX= 3.156E 14 POWER= 9.623E-07
 NUMBER OF COMMAND= 67 ; THIS IS INSTRUCTION 18 OUT OF A TOTAL OF 22 *IFP * INSTRUCTIONS. UNIT=15

T SEC= 4.608E 07 DELT= 8.061E 06 T1= 3.246E-02 EPP1= 2.078E 02 PDDOT= 1.943E-10 EPP2= 2.173E 02 EPP3= 2.133E 02
 T2= 7.833E-04 T3=-8.416E-05 T1M= 1.562E-04 T2M= 3.604E-06 T3M= -3.946E-07 EPPA1= 2.080E 02 FLUX= 3.258E 14 POWER= 1.044E-06
 NUMBER OF COMMAND= 68 ; THIS IS INSTRUCTION 19 OUT OF A TOTAL OF 22 *IRF * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 69 ; THIS IS INSTRUCTION 20 OUT OF A TOTAL OF 22 *IRF * INSTRUCTIONS. UNIT=15
 T SEC= 5.760E 07 DELT= 1.153E 07 T1= 3.371E-02 EPP1= 2.082E 02 PDDOT= 1.426E-10 EPP2= 2.190E 02 PDDOT= 5.742E-18 EPP3= 2.141E 02
 T2= 8.220E-04 T3=-1.271E-04 T1M= 1.619E-04 T2M= 3.753E-06 T3M= -5.939E-07 EPPA1= 2.084E 02 FLUX= 3.397E 14 POWER= 1.130E-06
 NUMBER OF COMMAND= 70 ; THIS IS INSTRUCTION 21 OUT OF A TOTAL OF 22 *IRF * INSTRUCTIONS. UNIT=15
 T SEC= 6.336E 07 DELT= 5.754E 06 T1= 3.451E-02 EPP1= 2.085E 02 PDDOT= 9.412E-12 EPP2= 3.986E 02 PDDOT= 3.763E-18 EPP3= 2.076E 02
 T2= 2.708E-05 T3= 2.076E-05 T1M= 1.655E-04 T2M= 6.793E-08 T3M= 1.000E-07 EPPA1= 2.088E 02 FLUX= 3.536E 14 POWER= 1.181E-06
 NUMBER OF COMMAND= 71 ; THIS IS INSTRUCTION 22 OUT OF A TOTAL OF 22 *IRF * INSTRUCTIONS. UNIT=15
 T SEC= 6.912E 07 DELT= 6.912E 06 T1= 3.376E-02 EPP1= 2.088E 02 PDDOT= 4.455E-11 EPP2= 2.304E 02 PDDOT= 1.792E-19 EPP3= 1.570E 02
 T2= 1.568E-04 T3= 1.427E-04 T1M= 1.647E-04 T2M= 4.155E-07 T3M= 4.049E-07 EPPA1= 2.088E 02 FLUX= 3.662E 14 POWER= 1.220E-06
 NUMBER OF COMMAND= 72 ; THIS IS INSTRUCTION 2 OUT OF A TOTAL OF 2 *OUT * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 73 ; THIS IS INSTRUCTION 17 OUT OF A TOTAL OF 2 *OUT * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 74 ; THIS IS INSTRUCTION 18 OUT OF A TOTAL OF 18 *RDA * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 75 ; THIS IS INSTRUCTION 4 OUT OF A TOTAL OF 18 *RDA * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 76 ; THIS IS INSTRUCTION 5 OUT OF A TOTAL OF 5 *MOV * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 77 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 4 *PCH * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 78 ; THIS IS INSTRUCTION 2 OUT OF A TOTAL OF 4 *PCH * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 79 ; THIS IS INSTRUCTION 3 OUT OF A TOTAL OF 4 *PCH * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 80 ; THIS IS INSTRUCTION 4 OUT OF A TOTAL OF 4 *PCH * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 81 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 1 *STP * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 82 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 2 *BAS * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 83 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 1 *CUT * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 84 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 1 *LIP * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 85 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 1 *LPU * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 86 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 1 *LIB * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 87 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 3 *MOV * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 88 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 6 *RDA * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 89 ; THIS IS INSTRUCTION 2 OUT OF A TOTAL OF 6 *RDA * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 90 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 0 *DEC * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 91 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 4 *PRO * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 92 ; THIS IS INSTRUCTION 2 OUT OF A TOTAL OF 4 *PRO * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 93 ; THIS IS INSTRUCTION 3 OUT OF A TOTAL OF 4 *PRO * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 94 ; THIS IS INSTRUCTION 4 OUT OF A TOTAL OF 4 *PRO * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 95 ; THIS IS INSTRUCTION 2 OUT OF A TOTAL OF 2 *BAS * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 96 ; THIS IS INSTRUCTION 3 OUT OF A TOTAL OF 6 *RDA * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 97 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 4 *PRO * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 98 ; THIS IS INSTRUCTION 2 OUT OF A TOTAL OF 3 *MOV * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 99 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 0 *DEC * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 100 ; THIS IS INSTRUCTION 6 OUT CP A TOTAL OF 0 *DEC * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 101 ; THIS IS INSTRUCTION 7 OUT OF A TOTAL OF 0 *DEC * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 102 ; THIS IS INSTRUCTION 8 OUT OF A TOTAL OF 0 *DEC * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 103 ; THIS IS INSTRUCTION 9 OUT OF A TOTAL OF 0 *DEC * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 104 ; THIS IS INSTRUCTION 10 OUT OF A TOTAL OF 0 *DEC * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 105 ; THIS IS INSTRUCTION 11 OUT OF A TOTAL OF 0 *DEC * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 106 ; THIS IS INSTRUCTION 12 OUT OF A TOTAL OF 0 *DEC * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 107 ; THIS IS INSTRUCTION 13 OUT OF A TOTAL OF 0 *DEC * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 108 ; THIS IS INSTRUCTION 14 OUT OF A TOTAL OF 0 *DEC * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 109 ; THIS IS INSTRUCTION 15 OUT OF A TOTAL OF 0 *DEC * INSTRUCTIONS. UNIT=15
 NUMBER OF COMMAND= 110 ; THIS IS INSTRUCTION 1 OUT OF A TOTAL OF 4 *OUT * INSTRUCTIONS. UNIT=15

APPENDIX F: LISTING OF SAMPLE PCH COMMAND OUTPUT

1	30060	1.0830E-02	30070	1.3357E-01	50100	1.8519E-02	50110	7.4074E-02
1	60120	7.3605E-03	60130	8.2619E-02	70140	1.7787E-00	70150	6.5343E-03
1	80160	8.3807E-03	80170	3.1923E-00	80180	1.7138E-01	90190	5.6316E-01
1	110230	6.5217E-01	120240	6.4958E-02	120250	8.2236E-03	120260	9.0542E-03
1	130270	6.1852E-01	140280	3.9702E-01	140290	2.0103E-02	140300	1.3345E-02
1	150310	1.1290E-00	170350	1.1317E-01	170370	3.6190E-02	200400	4.8330E-02
1	200420	3.2232E-04	200430	6.4812E-05	200440	1.0420E-03	200460	1.7449E-06
1	200480	9.4726E-05	220460	1.7217E-03	220470	1.5547E-03	220480	1.5380E-02
1	220490	1.1269E-03	220500	1.0852E-03	230500	1.4707E-04	230510	5.8679E-02
1	240500	3.3426E-03	240520	6.4385E-02	240530	7.2999E-03	240540	1.8135E-03
1	250550	3.0909E-02	260540	1.8705E-02	260560	2.9538E-01	260570	6.9217E-03
1	260580	9.3363E-04	270590	1.6949E-02	280580	2.7887E-01	280600	1.0661E-01
1	280610	4.6158E-03	280620	1.4665E-02	280640	3.7172E-03	290630	1.0878E-02
1	290650	4.8415E-03	300640	2.9916E-01	300660	1.7174E-01	300670	2.5238E-02
1	300680	1.1560E-01	300700	3.8164E-03	420920	1.5413E-02	420940	9.6850E-03
1	420950	1.6558E-02	420960	1.7391E-02	420970	9.9974E-03	420980	2.5098E-02
1	421000	9.9974E-03	471070	4.8007E-04	471090	4.4617E-04	481060	2.8888E-03
1	481080	1.9777E-03	481100	2.7777E-02	481110	2.8443E-02	481120	5.3576E-02
1	481130	2.7110E-02	481140	6.3775E-02	481160	1.6666E-02	491130	7.4839E-04
1	491150	1.6656E-02	501120	3.3675E-04	501140	2.2562E-04	501150	1.2796E-04
1	501160	4.9502E-03	501170	2.6098E-03	501180	8.1829E-03	501190	2.8960E-03
1	501200	1.0911E-02	501220	1.5490E-03	501240	1.8858E-03	641520	3.1781E-05
1	641540	3.3370E-04	641550	2.3518E-03	641560	3.2734E-03	641570	2.4948E-03
1	641580	3.9408E-03	641600	3.4641E-03	741800	1.4138E-05	741820	2.8603E-03
1	741830	1.5552E-03	741840	3.3355E-03	741860	3.1104E-03	822040	6.7554E-05
1	822060	1.1629E-03	822070	1.0664E-03	822080	2.5285E-03	832090	1.9139E-03
2	922340	1.2393E-00	922350	1.3617E-02	922380	4.0660E-03	0	0.0
0	0.0	0.0	0.0	0.0	0.0	0.0	0	0.0
1	10010	8.9703E-03	10020	3.7750E-06	10030	9.0551E-03	10040	6.6664E-17
1	20030	8.0598E-05	20040	5.9353E-01	20060	2.1259E-16	30060	1.6146E-03
1	30070	1.5208E-01	30080	2.0576E-13	40090	7.0549E-05	40100	8.4116E-07
1	40110	5.3748E-19	50100	9.3346E-07	50110	7.5224E-02	50120	4.4597E-16
1	60120	7.3604E-00	60130	6.4544E-01	60140	9.5116E-03	60150	1.0694E-12
1	70140	1.7693E-00	70150	6.8554E-03	70160	1.9474E-11	80160	8.3801E-03
1	80170	3.1942E-00	80180	1.7138E-01	80190	9.1967E-12	90190	5.6315E-01
1	90200	4.7334E-12	100200	1.8751E-05	100210	7.6179E-08	100220	1.0732E-07
1	100230	6.2769E-12	110230	6.5075E-01	110240	1.7006E-06	110241	2.5315E-13
1	110250	1.6620E-14	120240	6.6372E-02	120250	8.2279E-03	120260	9.0568E-03
1	120270	2.8280E-11	120280	4.0014E-18	130270	6.1819E-01	130280	9.8048E-10
1	130290	3.6348E-13	130300	3.3030E-18	140280	3.9721E-01	140290	2.0234E-02
1	140300	1.3353E-02	140310	6.3446E-09	140320	5.5757E-12	150310	1.1286E-00
1	150320	1.1779E-05	150330	4.2421E-14	150340	9.1671E-15	160320	4.1885E-04
1	160330	2.3099E-07	160340	3.3327E-08	160350	1.9442E-05	160360	4.9012E-10
1	160370	4.5166E-14	170350	1.0343E-01	170360	9.6119E-03	170370	3.6259E-02
1	170380	1.7584E-09	170381	6.7214E-15	180360	2.5211E-08	180370	3.3509E-08
1	180380	3.5475E-05	180390	2.4157E-08	180400	2.0591E-08	180410	8.4735E-15
1	180420	4.9846E-18	190390	5.5720E-11	190400	1.6789E-06	190410	5.4474E-08
1	190420	5.3038E-12	190430	3.0207E-13	190440	1.8652E-15	200400	4.8287E-02
1	200410	4.1000E-05	200420	3.2187E-04	200430	6.4299E-05	200440	1.0407E-03
1	200450	6.4526E-07	200460	1.7431E-06	200470	2.2518E-11	200480	9.4505E-05
1	200490	2.5789E-12	210450	1.5972E-06	210460	1.3903E-08	210461	1.3360E-14
1	210470	1.8595E-10	210480	9.0616E-12	210490	1.7036E-11	210500	9.4961E-17
1	220460	1.7194E-03	220470	1.5505E-03	220480	1.5133E-02	220490	1.3752E-03
1	220500	1.0910E-03	220510	3.3993E-12	230500	1.2407E-04	230510	5.8186E-02
1	230520	3.0961E-09	230530	1.2279E-15	230540	7.8552E-18	240500	3.2308E-03
1	240510	5.8079E-06	240520	6.4477E-02	240530	7.5426E-03	240540	2.1020E-03
1	240550	8.9656E-12	250540	4.3286E-07	250550	2.9797E-02	250560	2.3818E-07
1	250570	5.8188E-15	250580	1.1580E-17	260540	1.8612E-02	260550	7.5427E-05
1	260560	2.9463E-01	260570	8.8299E-03	260580	1.0438E-03	260590	2.5109E-07
1	270580	9.3829E-06	270590	1.5144E-02	270600	1.5793E-03	270601	1.3084E-08
1	270610	1.3197E-09	270620	3.3837E-15	280580	2.7539E-01	280590	2.8969E-03
1	280600	1.0661E-01	280610	5.2417E-03	280620	1.4253E-02	280630	4.2511E-04
1	280640	3.7917E-03	280650	2.6126E-09	280660	5.8698E-13	290630	1.0759E-02

1	290640	1.2338E-07	290650	5.2473E-03	290660	1.9506E-10	290670	2.7548E-13
1	300640	2.9852E-01	300650	2.6808E-04	300660	1.7141E-01	300670	2.4962E-02
1	300680	1.1577E-01	300690	3.5232E-08	300691	3.4304E-08	300700	3.8157E-03
1	300710	2.1430E-12	300711	2.2017E-11	310690	4.6184E-04	310700	1.6503E-10
1	310710	7.3925E-07	310720	2.3478E-11	310721	5.6719E-19	320700	2.9410E-06
1	320710	4.9541E-10	320711	9.0865E-19	320720	1.0417E-08	320730	1.0334E-11
1	320740	2.0933E-13	320750	3.9625E-20	320751	8.2286E-23	320760	6.7423E-23
1	330750	7.1608E-17	330760	7.9615E-21	340760	6.0984E-19	340770	2.0844E-20
1	340780	2.8296E-22	380870	7.4980E-25	380880	2.8167E-15	380890	5.6979E-16
1	380900	7.7963E-17	380910	8.2107E-20	390890	5.9165E-13	390891	2.1073E-19
1	390900	1.3312E-17	390901	3.4010E-22	390910	1.0699E-16	390920	4.0359E-18
1	390930	1.2707E-25	390940	1.9655E-21	400890	2.3024E-12	400900	1.1980E-15
1	400910	4.8856E-09	400920	1.1646E-07	400930	4.1837E-09	400940	1.0086E-08
1	400950	1.5222E-10	400960	6.8501E-13	400970	3.9163E-14	410920	1.4243E-09
1	410930	1.4500E-09	410931	1.9492E-15	410940	5.8524E-09	410950	2.2029E-10
1	410951	6.1554E-14	410960	5.0914E-12	410970	9.9658E-14	410971	3.6548E-17
1	410980	9.5514E-18	411000	4.0549E-19	420920	1.5406E-02	420931	1.0711E-10
1	420930	6.4299E-06	420940	9.6755E-03	420950	1.4932E-02	420960	1.8721E-02
1	420970	1.0131E-02	420980	2.5123E-02	420990	7.7232E-07	421000	9.9609E-03
1	421010	7.0718E-10	430990	1.6268E-05	431000	1.2815E-12	431010	6.8687E-10
1	440990	6.0606E-11	441000	1.8889E-06	441010	3.5186E-05	441020	1.2922E-06
1	441030	5.3515E-10	441040	1.1749E-11	441050	2.6846E-17	441060	3.5416E-20
1	451030	1.8009E-10	451040	3.8469E-16	451041	7.2836E-17	451050	1.9424E-16
1	451051	2.1167E-20	451060	5.5427E-17	451061	3.9301E-19	461040	2.9382E-10
1	461050	2.1363E-12	461060	1.4404E-10	461070	2.2751E-10	461071	1.1887E-20
1	461080	1.4998E-06	461090	2.8605E-10	461091	2.7156E-14	461100	8.0442E-07
1	461110	1.6640E-13	461111	3.5335E-13	471070	4.1298E-04	471080	2.0039E-10
1	471081	4.5216E-06	471090	1.6267E-04	471091	2.3364E-13	471100	8.4972E-11
1	471101	4.1550E-06	471110	2.0979E-08	471111	1.0490E-12	471120	4.4659E-13
1	481060	2.8827E-03	481070	3.1638E-09	481080	2.0317E-03	481090	4.6896E-06
1	481100	2.6548E-02	481110	2.7504E-02	481111	7.0363E-10	481120	5.4742E-02
1	481130	8.5750E-06	481140	9.0172E-02	481150	6.1087E-06	481151	1.0388E-05
1	481160	1.6623E-02	481170	8.8990E-09	481171	4.2951E-10	481190	5.9300E-18
1	481210	4.0606E-20	491130	5.5505E-04	491140	2.6300E-10	491141	6.8305E-06
1	491150	2.6650E-04	491160	1.9718E-10	491161	3.5985E-08	491170	1.3438E-09
1	491171	6.2830E-09	491180	1.5883E-17	491190	1.5001E-16	491191	1.1355E-17
1	491200	1.3466E-25	491210	7.2837E-20	501120	3.3047E-04	501130	9.0236E-07
1	501131	5.0296E-11	501140	4.0421E-04	501150	1.1466E-04	501160	2.1196E-02
1	501170	2.8699E-03	501171	3.8633E-06	501180	8.1527E-03	501190	2.9417E-03
1	501191	1.3909E-05	501200	1.0916E-02	501210	3.3757E-08	501211	9.0588E-08
1	501220	1.5474E-03	501230	3.7148E-07	501231	3.1948E-13	501240	1.8673E-03
1	501250	1.8814E-07	501251	1.0344E-10	511210	1.4743E-05	511220	1.0307E-08
1	511221	9.7912E-14	511230	1.2013E-06	511240	9.7027E-09	511241	5.8494E-16
1	511250	1.3835E-05	511260	5.5500E-09	511261	5.6912E-13	521220	9.6282E-07
1	521230	1.0627E-08	521231	3.0443E-09	521240	4.6251E-08	521250	4.1105E-06
1	521251	1.6606E-07	521260	1.6791E-07	521270	1.4006E-12	521271	2.4074E-11
1	521280	1.4027E-12	521290	3.7408E-19	521291	6.5576E-18	521300	8.6762E-21
1	531270	5.9902E-10	531280	2.3748E-15	531290	8.0617E-16	531300	9.4802E-20
1	531301	4.6305E-22	531310	2.2052E-22	541280	1.6624E-11	541290	5.4735E-14
1	541291	2.9608E-16	541300	1.8977E-15	541310	4.0723E-18	541311	5.0879E-20
1	541320	3.8128E-19	541330	9.9055E-24	541331	1.2488E-25	541340	3.8114E-25
1	551330	1.0132E-22	551340	2.4924E-24	601460	7.3754E-19	601470	9.0780E-23
1	601480	4.2701E-19	601490	3.5507E-23	611470	1.2578E-21	611480	2.7412E-23
1	611481	1.2056E-23	611490	1.3703E-21	611500	9.5530E-25	611510	2.0324E-14
1	611520	3.7473E-19	621470	3.3320E-22	621480	1.3259E-19	621490	5.5669E-14
1	621500	9.0126E-11	621510	2.4066E-12	621520	1.8090E-11	621530	1.2515E-13
1	621540	1.8511E-11	621550	2.0842E-17	631510	1.5372E-15	631520	5.8195E-15
1	631521	7.8042E-18	631530	1.0892E-05	631540	5.3637E-06	631550	1.7303E-06
1	631560	4.2254E-07	641520	6.5381E-07	641530	5.7669E-06	641540	2.3979E-04
1	641551	2.7659E-17	641550	1.1874E-06	641560	5.2239E-03	641570	1.6809E-06
1	641580	6.6458E-03	641590	4.5121E-07	641600	3.4326E-03	641610	1.5404E-10
1	641620	1.3462E-13	651590	2.4226E-04	651600	8.8498E-06	651610	6.2218E-07
1	651620	9.8551E-14	661600	2.1899E-05	661610	2.4248E-05	661620	1.3441E-05
1	661630	7.0338E-06	661640	7.8187E-07	661650	1.1746E-09	661651	4.2801E-12
1	661660	1.5872E-10	671650	1.4548E-06	671660	2.0072E-09	671661	8.8089E-09
1	681660	1.8783E-07	681670	3.9103E-09	681671	5.1821E-16	681680	3.1390E-09

1	681690	1.3034E-12	681700	5.1260E-16	681710	7.0281E-21	681720	1.6313E-23
1	691690	8.1740E-12	691700	7.9840E-13	691710	3.5732E-14	691720	1.4745E-17
1	701700	3.4448E-13	701710	9.2369E-15	701720	5.1536E-16	701730	7.6142E-19
1	701740	1.6009E-20	701750	1.7998E-23	711750	1.4551E-22	711760	1.1921E-24
1	721760	3.6578E-24	721770	1.6285E-25	731810	1.1126E-06	731820	2.4983E-08
1	731821	5.7127E-15	731830	3.9336E-09	741800	1.2413E-05	741810	3.6141E-07
1	741820	1.9093E-03	741831	2.3174E-13	741830	2.0752E-03	741840	3.7246E-03
1	741850	6.1126E-06	741851	1.0893E-13	741860	2.1300E-03	741870	1.5340E-06
1	741880	3.6586E-07	741890	1.3473E-23	751850	2.1541E-05	751860	2.0020E-07
1	751870	8.2672E-04	751880	3.6422E-07	751881	6.4746E-09	751890	2.9943E-12
1	761860	1.3517E-05	761870	1.0004E-14	761880	1.4770E-04	761890	4.2621E-06
1	761900	5.7257E-07	761901	3.1226E-16	761910	6.3094E-10	761911	1.7403E-11
1	761920	4.1268E-11	761930	7.0835E-16	761940	3.1461E-16	771910	2.5372E-09
1	771920	7.1570E-10	771921	7.6023E-13	771930	2.4029E-10	771940	3.6560E-13
1	771941	8.9425E-21	781920	8.1380E-10	781930	9.0727E-12	781931	8.1175E-14
1	781940	3.5687E-11	781950	2.0060E-14	781951	7.5349E-17	781960	5.9022E-16
1	781970	5.3351E-21	781971	2.6779E-23	791970	3.2783E-19	791980	1.5157E-21
1	791990	4.9825E-22	801980	2.5802E-20	801990	5.3932E-21	802000	2.4794E-21
1	802010	6.5452E-23	802020	1.7384E-24	812050	4.0456E-15	812060	3.8293E-19
1	822040	6.7401E-05	822050	1.5317E-07	822060	1.0993E-03	822070	1.1284E-03
1	822080	2.5302E-03	822090	6.9003E-13	832080	2.7805E-09	832090	1.9135E-03
1	832100	1.8843E-09	832101	1.4478E-07	832110	6.1098E-19	842100	4.7442E-08
1	842110	3.7459E-20	842111	2.7872E-20	0	0.0	0	0.0
2	20040	5.4434E-02	812070	6.6320E-18	812080	4.2637E-15	812090	3.8622E-20
2	822060	2.7527E-16	822070	3.9546E-13	822080	8.3365E-10	822090	1.6115E-16
2	822100	2.8611E-14	822110	5.0333E-17	822120	2.4674E-12	822140	1.9731E-18
2	832080	5.7287E-20	832090	1.7886E-13	832101	2.9829E-18	832100	1.7789E-17
2	832110	2.9698E-18	832120	2.3405E-13	832130	3.7102E-17	832140	1.4651E-18
2	842100	2.7302E-16	842110	3.6437E-23	842120	1.2383E-23	842140	2.6366E-25
2	842150	4.1362E-23	842160	9.6634E-18	842180	2.2460E-19	852170	4.3753E-22
2	862180	1.3228E-23	862190	9.2018E-20	862200	3.5819E-15	862220	4.0551E-16
2	872210	3.9012E-18	872230	4.6935E-19	882220	1.4362E-20	882230	2.2956E-14
2	882240	2.0370E-11	882250	1.8096E-14	882260	6.1907E-11	882280	2.8729E-17
2	892250	1.1704E-14	892270	1.7866E-11	892280	9.5452E-15	902260	7.0298E-19
2	902270	3.8634E-14	902280	3.8621E-09	902290	1.0312E-09	902300	4.9686E-06
2	902310	6.0037E-09	902320	7.1235E-07	902330	1.5726E-12	902340	5.8632E-08
2	912310	1.1307E-06	912320	4.6846E-09	912330	6.0795E-08	912341	2.0057E-12
2	912340	1.0722E-11	912350	3.5549E-17	922300	6.7918E-16	922310	3.2777E-13
2	922320	8.04C8E-07	922330	6.0520E-06	922340	7.6756E-01	922350	3.3865E 01
2	922360	1.6777E 01	922370	4.6852E-02	922380	3.9669E 03	922390	2.7659E-03
2	922400	2.8526E-07	922410	8.4798E-17	932350	2.0249E-09	932361	3.5114E-08
2	932360	3.1447E-07	932370	1.8211E 00	932380	5.9033E-03	932390	3.9801E-01
2	932401	2.5990E-07	932400	9.7080E-06	932410	8.1406E-14	942360	5.2044E-07
2	942370	1.4641E-07	942380	5.3615E-01	942390	2.0667E 01	942400	9.6149E 00
2	942410	5.0754E 00	942420	1.9015E 00	942430	5.3958E-04	942440	1.3244E-04
2	942450	3.3253E-09	942460	2.6263E-11	952390	4.5118E-13	952400	1.9493E-10
2	952410	1.2381E-01	952421	1.6026E-03	952420	3.9734E-04	952430	3.5175E-01
2	952441	1.0944E-05	952440	1.3379E-05	952450	6.4938E-10	952460	4.2023E-14
2	962410	2.5272E-12	962420	4.8308E-02	962430	1.1748E-03	962440	7.7248E-02
2	962450	4.9343E-04	962460	3.7952E-04	962470	1.6322E-06	962480	6.4700E-08
2	962490	5.4634E-13	962500	2.0383E-16	972490	4.1203E-10	972500	4.5615E-13
2	972510	7.0368E-17	982490	3.5445E-11	982500	9.2525E-11	982510	9.5930E-12
2	982520	1.2817E-11	982530	3.5399E-14	982540	3.8391E-15	982550	1.0415E-19
2	992530	2.7255E-14	992541	2.9168E-17	992540	6.4237E-16	992550	3.5325E-17
2	162500	4.9342E-09	0	0.0	0	0.0	0	0.0
3	10030	1.8870E-02	30060	3.0288E-05	30070	1.4292E-06	40090	2.1416E-06
3	40100	1.2852E-05	60140	1.8561E-06	290660	2.1398E-15	300660	5.4934E-10
3	290670	3.0220E-18	300670	2.2583E-11	300680	3.3123E-13	300690	1.0081E-19
3	300691	9.8151E-20	310690	4.7822E-16	310700	1.7089E-22	320700	1.5994E-18
3	310710	1.2173E-08	270720	1.7994E-14	280720	6.7966E-12	290720	3.3165E-11
3	300720	1.0906E-06	310720	3.3181E-07	320720	2.9700E-04	270730	5.4625E-15
3	280730	9.1712E-13	290730	2.8543E-11	300730	2.8405E-10	310730	2.2383E-07
3	320730	6.0911E-04	320731	6.7571E-12	270740	9.8637E-16	280740	9.1093E-13
3	290740	5.4905E-12	300740	2.1490E-09	310740	1.1776E-08	320740	1.3034E-03
3	270750	9.7131E-17	280750	1.0175E-13	290750	7.2195E-12	300750	3.7149E-10
3	310750	5.6802E-09	320750	2.5076E-07	320751	1.1263E-10	330750	2.6673E-03

3 280760	3.9067E-14	290760	1.5510E-12	300760	3.7362E-10	310760	2.8603E-09
3 320760	6.5480E-03	330760	3.0052E-07	340760	7.0839E-05	280770	2.5481E-15
3 290770	9.5132E-13	300770	1.0609E-10	310770	2.4477E-09	320770	3.5040E-06
3 320771	1.0199E-08	330770	3.2895E-05	340770	1.3219E-02	340771	1.1488E-11
3 280780	3.9605E-16	290780	1.3898E-13	300780	1.7806E-10	310780	1.5910E-09
3 320780	2.7483E-06	330780	2.9523E-06	340780	3.1016E-02	290790	5.0233E-14
3 300790	1.8523E-11	310790	1.0540E-09	320790	4.7141E-08	330790	6.9355E-07
3 340790	7.4337E-02	340791	3.0073E-07	350790	1.0569E-06	350791	8.6937E-15
3 290800	3.2613E-15	300800	1.2300E-11	310800	6.1169E-10	320800	5.0550E-08
3 330800	4.5543E-08	340800	1.6710E-01	350800	8.5363E-11	350801	8.5576E-10
3 360800	2.8058E-06	290810	1.9724E-16	300810	5.1632E-13	310810	1.4883E-10
3 320810	2.5026E-08	330810	1.3749E-07	340810	5.1403E-06	340811	4.2764E-07
3 350810	2.6758E-01	360810	2.6142E-07	360811	4.4733E-14	300820	7.0784E-14
3 310820	1.2088E-11	320820	9.7411E-09	330820	7.6790E-08	330821	1.9959E-08
3 340820	4.1029E-01	350820	6.3227E-05	350821	7.5270E-08	360820	1.1859E-02
3 300830	4.1056E-15	310830	3.2155E-12	320830	2.8735E-09	330830	8.6573E-08
3 340830	5.4820E-06	340831	4.1890E-07	350830	8.8495E-05	360830	4.9335E-01
3 360831	6.7907E-05	310840	2.8193E-13	320840	5.9349E-10	330840	3.0193E-08
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3 320850	2.8382E-11	330850	6.0930E-09	340850	3.7418E-07	340851	1.3552E-07
3 350850	3.5924E-06	360850	2.8348E-01	360851	3.4153E-04	370850	1.1448E 00
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3 350861	6.6825E-08	360860	2.2076E 00	370860	2.8401E-04	370861	1.3104E-09
3 380860	4.3910E-03	320870	3.9570E-13	330870	2.3093E-10	340870	8.4637E-08
3 350870	1.8797E-06	360870	1.8325E-04	370870	2.8008E 00	380870	3.5988E-05
3 380871	5.9492E-09	320880	1.8291E-14	330880	8.5260E-12	340880	8.5369E-09
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3 330890	9.0416E-13	340890	6.7565E-10	350890	1.0805E-07	360890	1.2873E-05
3 370890	6.6564E-05	380890	3.3837E-01	390890	4.7870E 00	390891	8.0480E-13
3 340900	2.7341E-10	350900	2.4113E-08	360900	2.1590E-06	370900	1.0769E-05
3 370901	4.4018E-06	380900	5.9552E 00	390900	1.5746E-03	390901	1.8364E-08
3 400900	2.0249E-01	400901	5.8422E-15	340910	1.3769E-11	350910	3.1751E-09
3 360910	4.3200E-07	370910	5.1796E-06	380910	3.2903E-03	390910	5.1485E-01
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3 360920	4.5249E-08	370920	3.5155E-07	380920	1.0336E-03	390920	1.3567E-03
3 400920	6.9498E 00	350930	2.1873E-11	360930	1.1765E-08	370930	3.4793E-07
3 380930	5.4920E-05	390930	4.5593E-03	400930	7.7224E 00	410930	5.1599E-07
3 410931	4.1733E-06	350940	1.0186E-12	360940	6.6873E-10	370940	8.5494E-08
3 380940	8.7632E-06	390940	1.4648E-04	400940	7.8827E 00	410940	7.9767E-06
3 410941	4.2058E-11	350950	8.9624E-14	360950	2.2761E-10	370950	5.6530E-09
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3 410951	3.3010E-04	420950	6.7215E 00	350960	3.3960E-15	360960	3.0776E-11
3 370960	9.6185E-10	380960	2.9875E-07	390960	1.8250E-05	400960	8.3253E 00
3 410960	2.5870E-05	420960	3.4243E-01	360970	6.2979E-13	370970	1.5253E-10
3 380970	7.9170E-09	390970	1.2698E-07	400970	8.8886E-03	410970	6.3811E-04
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3 390990	3.7184E-08	400990	3.5265E-07	410990	2.1925E-06	410991	1.0115E-06
3 420990	3.8289E-02	430990	7.7461E 00	430991	3.0573E-03	440990	3.0584E-05
3 371000	1.7791E-13	381000	9.0013E-10	391000	1.5778E-08	401000	9.5961E-07
3 411000	2.0569E-07	411001	2.0655E-07	421000	9.2972E 00	431000	6.1029E-07
3 441000	9.5133E-01	381010	3.0649E-11	391010	6.6157E-09	401010	2.8481E-07
3 411010	9.9403E-07	421010	1.3371E-04	431010	1.2991E-04	441010	7.6418E 00
3 381020	4.6697E-12	391020	4.6007E-10	401020	1.4042E-06	411020	3.6380E-07
3 421020	9.7704E-05	431020	7.7560E-07	431021	4.7430E-08	441020	7.5488E 00
3 381030	5.2612E-14	391030	9.0585E-11	401030	3.2432E-08	411030	1.3319E-06
3 421030	8.6043E-06	431030	7.2873E-06	441030	4.9576E-01	451030	4.0409E 00
3 451031	4.4303E-04	381040	3.0398E-15	391040	3.2622E-12	401040	1.6618E-08
3 411040	4.1320E-08	421040	1.1161E-05	431040	1.3597E-04	441040	5.2094E 00
3 451040	3.6990E-06	451041	1.6344E-06	461040	2.0904E 00	391050	1.9860E-13
3 401050	3.3326E-10	411050	2.5378E-08	421050	4.4954E-06	431050	4.9441E-05
3 441050	1.6746E-03	451050	1.2097E-02	451051	1.3205E-06	461050	3.5655E 00
3 401060	6.5887E-11	411060	1.9960E-09	421060	4.0720E-07	431060	2.7135E-06
3 441060	1.6406E 00	451060	1.7435E-06	451061	2.4533E-05	461060	1.7637E 00
3 391070	6.8860E-17	401070	7.5691E-13	411070	3.8460E-10	421070	1.0664E-07

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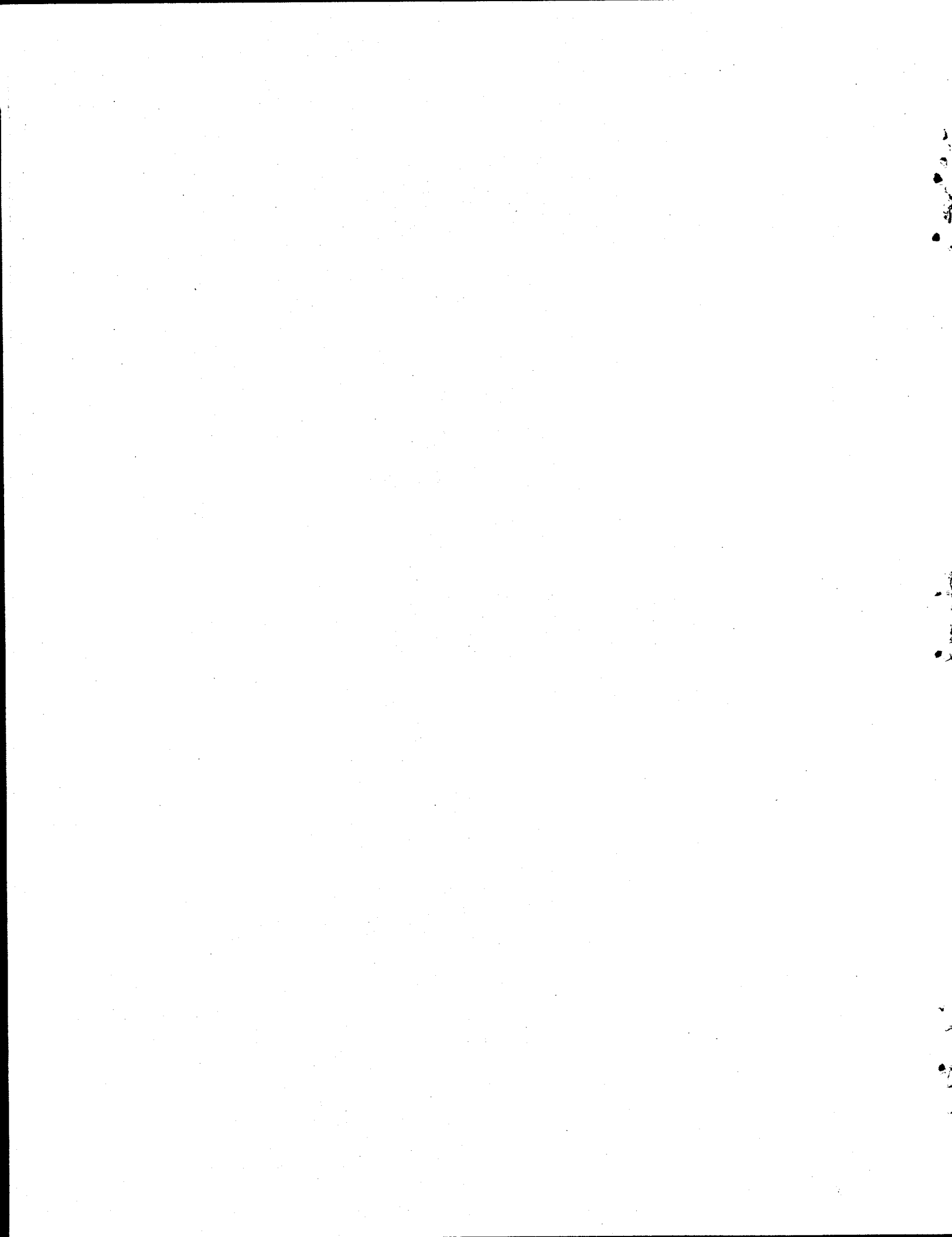
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3	370910	1.3550E-13	380910	8.8063E-11	390910	1.3030E-08	390911	4.4615E-12
3	400910	1.1098E-07	340920	4.4125E-20	350920	6.8528E-18	360920	1.2632E-15
3	370920	9.4894E-15	380920	2.9086E-11	390920	3.8245E-11	400920	1.4007E-07
3	350930	7.1534E-19	360930	3.4441E-16	370930	9.6261E-15	380930	1.6203E-12
3	390930	1.3530E-10	400930	1.6538E-07	410930	1.2415E-14	410931	8.1083E-14
3	350940	3.5772E-20	360940	1.6047E-17	370940	2.4563E-15	380940	2.6238E-13
3	390940	4.4684E-12	400940	1.7375E-07	410940	3.3909E-13	410941	1.8305E-18
3	350950	3.8595E-21	360950	8.9241E-18	370950	1.5933E-16	380950	8.4326E-14
3	390950	2.7501E-12	400950	2.4212E-08	410950	1.3067E-08	410951	9.9162E-12
3	420950	1.4779E-07	350960	1.4737E-22	360960	1.1902E-18	370960	3.1425E-17
3	380960	9.0385E-15	390960	5.7700E-13	400960	1.9603E-07	410960	8.8016E-13
3	42C960	6.7485E-09	360970	2.7166E-20	370970	5.1274E-18	380970	2.4452E-16
3	390970	4.0717E-15	400970	2.9399E-10	410970	2.1146E-11	410971	2.7509E-13
3	420970	2.0117E-07	360980	4.7291E-21	370980	1.0687E-18	380980	4.2945E-16
3	390980	7.8059E-16	400980	1.5433E-13	410980	3.0658E-16	410981	1.5578E-11
3	420980	2.1246E-07	370990	6.1023E-20	380990	8.5874E-17	390990	1.2117E-15
3	400990	1.1877E-14	410990	7.4283E-14	410991	3.8499E-14	420990	1.3020E-09
3	430990	2.0090E-07	430991	1.0396E-10	440990	6.8569E-13	371000	7.6581E-21
3	381000	3.3856E-17	391000	5.2073E-16	401000	3.2160E-14	411000	7.0548E-15
3	411001	7.0842E-15	421000	2.4119E-07	431000	1.5806E-14	441000	2.1451E-08
3	381010	1.1840E-18	391010	2.2349E-16	401010	9.5274E-15	411010	3.4656E-14
3	421010	4.7109E-12	431010	4.5773E-12	441010	2.0698E-07	381020	1.9028E-19
3	391020	1.6741E-17	401020	4.8866E-14	411020	1.3100E-14	421020	3.5876E-12
3	431020	2.8485E-14	431021	2.0236E-15	441020	2.1614E-07	381030	2.2291E-21
3	391030	3.5957E-18	401030	1.2075E-15	411030	5.0289E-14	421030	3.3386E-13
3	431030	2.8319E-13	441030	1.8944E-08	451030	1.3308E-07	451031	1.6929E-11
3	381040	1.3621E-22	391040	1.4086E-19	401040	6.8087E-16	411040	1.6566E-15
3	421040	4.5572E-13	431040	5.5701E-12	441040	1.8472E-07	451040	1.2166E-13
3	451041	5.3755E-14	461040	6.0199E-08	391050	8.0633E-21	401050	1.3806E-17
3	411050	1.0585E-15	421050	1.9018E-13	431050	2.1037E-12	441050	7.1196E-11
3	451050	5.1418E-10	451051	5.6139E-14	461050	1.3816E-07	401060	2.3352E-18
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3	451060	7.5478E-14	451061	1.0422E-12	461060	7.1008E-08	391070	1.9796E-24
3	401070	2.6290E-20	411070	1.5764E-17	421070	4.7301E-15	431070	5.3248E-14
3	441070	7.0508E-13	451070	3.6614E-12	461070	8.9950E-08	461071	6.0668E-18
3	471070	8.3984E-15	401080	1.6101E-20	411080	1.1387E-18	421080	3.1048E-16
3	431080	5.5585E-15	441080	5.2741E-13	451080	3.3128E-14	451081	6.5660E-15
3	461080	6.2618E-08	471080	5.8734E-21	471081	4.6700E-16	481080	8.1725E-16
3	401090	4.1035E-22	411090	2.9546E-19	421090	6.7767E-17	431090	2.4947E-14
3	441090	4.2118E-14	451090	1.1293E-13	451091	3.1370E-14	461090	7.2766E-11
3	461091	1.7775E-13	471090	3.1769E-08	471091	5.9432E-14	481090	1.0619E-18
3	411100	1.4736E-20	421100	2.4517E-17	431100	9.9634E-17	441100	8.3700E-15
3	451100	1.6366E-14	451101	1.2374E-16	461100	2.0036E-08	471100	1.6580E-14
3	471101	3.8260E-10	481100	1.3236E-08	411110	1.5563E-21	421110	1.0424E-18
3	431110	5.1010E-17	441110	3.4734E-15	451110	1.9433E-14	461110	4.1778E-13
3	461111	9.5337E-14	471110	2.0652E-10	471111	2.0584E-14	481110	1.0599E-08
3	481111	3.5080E-16	421120	3.3493E-19	431120	4.5192E-18	441120	6.6463E-17
3	451120	7.1348E-16	461120	1.1772E-11	471120	1.8388E-12	481120	6.2290E-09
3	421130	6.8093E-21	431130	1.5390E-18	441130	1.3836E-16	451130	9.4139E-17
3	461130	1.1344E-14	471130	2.1680E-12	471131	8.4373E-16	481130	5.8733E-11
3	481131	9.4828E-11	491130	3.9021E-12	491131	1.1283E-22	421140	1.1351E-21
3	431140	1.3057E-19	441140	1.1261E-16	451140	9.9720E-17	461140	1.2128E-14
3	471140	3.8609E-16	481140	7.9683E-09	491140	1.6985E-18	491141	3.8751E-14
3	501140	3.2517E-13	421150	2.7433E-23	431150	3.5380E-20	441150	7.6644E-18
3	451150	2.6761E-16	461150	3.0390E-15	471150	7.1874E-14	471151	3.9236E-16
3	481150	1.5086E-11	481151	2.8675E-11	491150	8.4095E-10	491151	1.2157E-12
3	501150	1.1058E-10	431160	1.0466E-21	441160	3.2990E-18	451160	1.7521E-17
3	461160	8.2563E-16	471160	5.2844E-15	471161	3.4178E-16	481160	2.7336E-09
3	491160	6.1863E-16	491161	1.1289E-13	501160	2.4608E-09	431170	5.6267E-23
3	441170	1.0401E-19	451170	1.0708E-17	461170	2.5435E-16	471170	2.3529E-15
3	471171	1.7031E-16	481170	3.9925E-13	481171	2.8404E-13	491170	1.0409E-13
3	491171	3.4838E-13	501170	2.7412E-09	501171	4.3181E-13	441180	1.4316E-18
3	451180	5.3412E-18	461180	1.3695E-16	471180	1.5577E-16	471181	8.3063E-17
3	481180	1.9415E-13	491180	3.2179E-16	491181	7.5418E-18	501180	2.6998E-09

3 451190	6.5215E-19	461190	5.6112E-17	471190	3.5933E-16	481190	1.8167E-14
3 481191	6.1846E-15	491190	2.7806E-15	491191	5.2199E-14	501190	2.6674E-09
3 501191	1.8890E-11	441200	1.4247E-22	451200	3.5776E-20	461200	5.2625E-17
3 471200	4.8126E-17	481200	3.2093E-15	491200	1.4317E-15	491201	9.9315E-17
3 501200	2.7019E-09	451210	7.7083E-21	461210	3.0210E-18	471210	8.6605E-17
3 481210	7.9914E-16	491210	1.4874E-15	491211	2.5959E-15	501210	6.4030E-12
3 501211	1.0614E-12	511210	2.6049E-09	451220	4.4482E-22	461220	1.8969E-18
3 471220	1.8024E-18	481220	3.2787E-16	491220	6.4106E-16	491221	6.7649E-18
3 501220	2.9101E-09	511220	1.8181E-12	511221	1.7410E-17	521220	1.6142E-10
3 451230	4.8044E-23	461230	1.0453E-19	471230	8.1229E-18	481230	4.7714E-16
3 491230	3.1496E-16	491231	1.0604E-15	501230	1.5368E-10	501231	1.4958E-13
3 511230	2.9705E-09	521230	1.7446E-12	521231	5.0186E-13	461240	3.5400E-20
3 471240	1.1561E-18	481240	8.8422E-16	491240	2.6699E-16	501240	3.7562E-09
3 511240	2.4466E-11	511241	4.0632E-18	521240	9.4305E-11	471250	5.1982E-19
3 481250	6.1779E-17	491250	1.2865E-16	491251	4.8292E-16	501250	4.4462E-11
3 501251	5.0671E-14	511250	4.4392E-09	521250	1.1986E-09	521251	5.2484E-11
3 461260	2.7397E-22	471260	6.5518E-20	481260	1.0373E-16	491260	1.7856E-16
3 501260	7.8340E-09	511260	4.5612E-12	511261	2.2768E-15	521260	2.1083E-10
3 481270	1.0555E-17	491270	1.4024E-16	491271	2.5527E-16	501270	2.0190E-12
3 501271	3.1205E-14	511270	1.3993E-10	521270	1.3972E-11	521271	5.0609E-10
3 531270	1.5008E-08	471280	1.8654E-21	481280	7.7771E-18	491280	3.9664E-16
3 501280	2.0333E-12	511280	1.9190E-12	511281	3.9497E-13	521280	2.7690E-08
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3 501290	1.7974E-13	501291	6.1325E-14	511290	1.7909E-11	521290	4.7200E-12
3 521291	4.8527E-10	531290	4.3523E-08	541290	3.8547E-12	541291	1.3507E-14
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3 501320	1.9500E-14	511320	2.4843E-13	511321	2.4956E-13	521320	1.2638E-09
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3 541350	3.9573E-11	541351	1.1882E-12	551350	5.6878E-08	551351	2.2086E-13
3 561350	3.2020E-11	561351	1.7769E-14	501360	1.0928E-19	511360	7.5498E-18
3 521360	2.6075E-14	531360	2.2404E-13	531361	7.0443E-14	541360	4.4956E-07
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3 521370	1.3581E-15	531370	6.1565E-14	541370	1.2195E-12	551370	2.2684E-07
3 561370	5.5554E-09	561371	3.4837E-14	511380	9.7361E-20	521380	1.6627E-16
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3 561410	5.1950E-12	571410	6.7437E-11	581410	1.3272E-08	591410	1.8033E-07
3 521420	7.2760E-21	531420	8.8091E-19	541420	3.4695E-16	551420	3.2621E-15
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3 591421	3.3308E-14	601420	3.7197E-09	531430	1.0395E-19	541430	1.5780E-17
3 551430	1.4967E-15	561430	5.0914E-14	571430	3.5082E-12	581430	4.9866E-10
3 591430	4.7958E-09	601430	1.2669E-07	531440	3.5886E-21	541440	1.0041E-17
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3 601460	1.1272E-07	541470	1.9709E-21	551470	1.2608E-18	561470	3.1176E-16
3 571470	9.0589E-15	581470	1.3258E-13	591470	1.4042E-12	601470	1.8597E-09
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3	641600	3.5259E-10	651600	2.4790E-11	661600	4.9790E-11	601610	3.0989E-22
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3	661620	1.0220E-10	621630	6.6846E-20	631630	4.4953E-18	641630	8.8163E-17
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3	631650	2.3542E-20	641650	1.2411E-17	651650	6.6142E-18	661650	1.9862E-14
3	661651	7.3537E-17	671650	3.8394E-11	661660	4.2216E-14	671660	6.5492E-14
3	671661	3.8108E-13	681660	1.2171E-11	681670	8.2359E-13	681671	3.3573E-20
3	681680	2.1832E-12	681690	9.7999E-16	691690	1.3866E-14	681700	3.2558E-18
3	691700	2.2523E-15	701700	2.1507E-15	681710	4.4639E-23	691710	2.0464E-16
3	701710	1.1074E-16	681720	1.0361E-25	691720	8.4536E-20	701720	8.4733E-18
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